





International Library of Psychology Philosophy and Scinatific Method

The Sciences of Man in the Making

International Library of Psychology

maximum ranery or r sychology
GENERAL EDITOR-C. E. OGDER, M.A. ON-1-1- College, Combando
Principal of King
Percention Trans. A. C. S. Jane, M. D. Benner, Lett. D. Benner, Lett. D.
Total Management of Management . No C & October and C & Magnature
INCOMPLETE PROCESSION
Two Province on the American State of T. I. House
THE PERSONNEL OF THE PARTY OF THE PERSONNEL OF THE PARTY
The Princetodov of Relations by Season Learning Tree Princetodov of Relations by Season Learning Tree Princetodov of Relations by Season Learning L
Tan Garera or run Mem
The second of th
Percuption of Resident September 6 J. H. Long Tell Percuption of Residence of the September 6 J. Long Tell Percuption of the September 6 J. Long Tell Perc
THE PERSONAL OF A MINISTER PROPERTY.
THE PRESENTED OF MEMORY PARTIES AND A PROPERTY OF A MEMORY PARTIES AND A
THOUGHT AND TWO BRAINS
Princes and Character.
Personal are Chanceven for Environment for Env
THE RESIDENCE OF MATERIAL PARTY AND ASSESSMENT OF THE PARTY ASSESSMENT OF
ETTLATORIAL PROGRAMOV OF THE COURT OF THE CO
ANGRAGE AND TROPPER OF THE CHURCH
Sur and Employee of Saving Spillers to H. Maryades, D. S. Containers to Personal Agency Spillers and Spillers
TOW ASSESSED TRANSPORT ASSESSED TO BE ASSESSED TO THE STREET ASSESSE
TARROWTER SECURITY
Communication of Communication 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ten Streamic Process, Directors Process, Circuit or Guerral, Pauppen, Transparer \$\frac{1}{2}\text{Ling} \text{Ling} \text{Ling} \text{Ling} \text{Ling} \text{Ling} \text{Ling} \text{Ling}
Correles Passacian Perspect, Temper & Line Carlina
Top Aparens or Marriso
Surrough, introduction to Markey Proposition . In C. Markey
COLOUR AND COLOUR TOWNSON AND COLOUR LAND PRANTY.
Tax Thanks of Burn
THE STOTYPHEN MINISTER OF SIMMERSHIP OF R. S. F. S.
The Capyris of Parameter And Indicated by Parame Laborate System for General Parameter And Indicated by See Recognition for Laborate Parameter And Indicated by Parameter And Indicated by Parameter And Indicated by Parameter And Indicated by Parameter Benefits of P
FOURDATIONS OF GREATURE AND DESIGNATION . SP JEAR MICH.
The Love or Francisco
Downer Incomer
THE PASSAGE OF THE UNIVERSALE . 40 C. VON HANTHAF
OPPLIES OF COLUMN PRODUCTION
THE PERCENTURE OF CHARGESTON BEARINGS
THE PUTCHCOOP OF CHESSER'S MACRISIAN. LOVERTON AND THE UNCONCIOUS THE THEMET OF LEGISLATUS THE STREET RESULTS THE SCREEN LEWS OF MORROWS 5. THE SCREEN
THE DEPTH OF THE PROPERTY OF THE SECOND LAWSE AND ASSESSED.
CONTRIVERS Trees or Desirement

The Sciences of Man in the Making

AN ORIENTATION BOOK

11

EDWIN A. KIRKPATRICK, M.P.,

APPROPRIATE PROPRIATE PROPRIATE OF ASSESSED. OF THE PROPRIATE OF ASSESSED.



LONDON

KEGAN PAUL, TRENCH, TRUBNER & CO., LTD. BROADWAY BUURE: 68-74 CARTER LANE, R.C. Reis



PREFACE

From a mountain-top the asymilesset features of an actimate's region may be seen better them when one as exploying a single forest or plain. Excursions into various parts, however, give a clearer understanding of what has been unwell from the mountain top. To present a complete geography of man's sattern and activities in a single volume is impossible. To give abstracts only, would be manutowetting and uncless. The author makes no clears to invite resulting some of the general truths regarding mas and her place in nevertaing some of the general truths regarding mas and her place in nature, and in illustrating the methods of research employed in the various sometices of man. Without the me of extended description, candidictation to technical terms, be hopes to give a fairly clear concept of mach of these sciences, the investigations by winds they are being developed, and their relationshap to seak of these.

In most of the chapters the gim is to give in an untechnical way, some of the interesting and uncelled truths that have been revealed by man's study of himself individually and collectively; while in the first chapter and in the selected researches following each of the chapters, the intertion is to give an rise of scientific methods and the ways in which they are being used to study human patters and behavyour.

For several decades the author has been glessome in unany fields for his personal artifications in getting a broad basis for understanding liminan conducts. Which reconstly he decided to organize the results of this resulting into a book of the type just described, he first wrote what seemed to him most significant in the various fields; then studied the recent literature to make ourse that his presentation was in accord with the truths accepted by scientists of techny; and later spent considerable from in salading densingles of research to illustrate the scientific methods being used in each field. It was difficult to find studies find were typical, non-technical, and brief enough to be used in a book of this kind. In psychology the abundance of material made selection particularly hard; while in mach subjects an economica and sociology, objective studies, though not no summerous, were trequently long and technical

It is the archer's desire that the back be useful to intelligent men and woman, as, and outside of festitutions of learning. Having been prepared by one man this hook has the advantage of greater unity of treatment then is peasable in books written by serveral specialists. It is hoped that the chapters on the relations of science to uthers and religious will assist in orienting the readers who are questioned whether conflict is inevirable.

The references given at the close of each chapter have been carefully selected from recent blavelure giving facts rather than theories.

The author is under deep obligation to edentists and publishers who have so kindly given permission to quote from artinles and books, and to his wife, whose bitarary judgment and library training have been constantly heliful.

E. A. K.

December 1937.

CONTENTS

	CHAP	ore 1					
HATURE AND	MET	HOD	S OF	9Ch	ENCE		
VARIETIES OF RESPECTO					,		7/100
Вологенто Жинталия и							
437.5							3
POLE AND APPLIED SCHOOL	0			*	4	4	2
Язгларынууу ор Катородия	NER AD	ro 50	da Ami	nje k	faraq	Pě	9
SCHOOLSESS DISCONSTRUCTS OF	He	rain à	Визио	F a	4		80
BURGBOTTVB FACTS AND SE			4				16
BARTED RESEARCES.							
Defficied. "Element Thicking"			grand.				70
Вировитал Явданию .	4	4	à	4	4	-	03
	Dista PT	en 11					
MAN AR AN INSE	ABOT	MIT	OF T	MB	EAR	CHE	
Manie Incontance .					4	4	24
PHYSICAL EXPENSED !				*			83
MENTAL MATURE .							26
BIOLOGY AND THE SCHOOL	E 45	Man				4	29
MAIR AND CHRYSTER							32
Mart's Oppope .							32
Superco Residents							
Mataka ; "The Matte	40	Evel	den.	٠.			34
Tonu ; " Statulety "				-			37
PAUCEUM AND HART	: "A	Mili	- Ye	-	at Ew	ofu-	-
tson to Tools "			-		-		38

00000 918

Course III

VARIETIES OF HUMAI LIVING, OR ARTH							
Raceat, Detromption als	Ween						14.00
VARIABLE OF CRATERIES					*	,	45
Approximation remain Sci		w W-			,	•	45
Factors Involved as C							40
1 Physical Sucreend							
a. Plants and College							49
5 Automate und Culto		-	-		*		32
4. Human Nuture an	d Calls				,		53
Ниман (штального .		·.				ì	ñ
CALCUT AND SPREAD OF	Courses	_					96
Такиментам от Селтем	в то Е	The same					53
FACTORS PAVOURDED COL							59
DEVELOPMENT OF CULTU							
SUBJECTIVE ATTREVERS A	ow Co	400					80
MAGRICAL TERRETIPO .							54
Reservoire Congresse			4		4		ā,
Видения Виделения.							
Kacasan "Aethroj	ology '		4				4
Haym: " Rack! Co	mps m	a Uni		r" -	4		66
SUCCESSION READERS.					,		69
	وست	e IV					
HOW LIFE IS PRES	HTC		190	73101	LOGT	ABO	В
THE BOOK RATHMALLY C	-	e b	-				70
ONE BORLY Appears &							23
CULTURE AND PROBLEM							74
SCHOOL AND STANDARDS	or H	1 111	: Pos				70
WHAT FOODS ARE BUCK							70
RESULTABLE OF POSSESSE							79
HEARTH ROLLS AND THE	Terror.	mas.					4c
Becteria and May $\ \ .$							12

CONT	, C, J	E'			
GRANDIN ADADES GROSS					
PURIS PRALES BECKLATIONS	-		1		
SHARTER REALECTER:	-		-		4
Hurmer: "Bee Mideloh					
SUBSECTION REALDONS	_		1	-	-
Schödelitzen minnisteren -	-	-	•	-	-
Caur	T	7			
IMPROVING THE HUMAN			, OR	EQC	
ARD BU	111	III CS			
BARS AND PROPERTY			*	+	
GERMONAL Bremarrance				4	4
HERECTARY ELECTRON AND NO.					4
DESCRIPTION OF BRIGHTONS AS			GT.		
IDRALS AND METERODS OF BOOK				4	
Educates and the Establisher				4	
EDUCATION AND THE BYOGHT !					
RYGERGE AND SOCIAL CORPUS	****	4	,		
EUTERHOO AND THE BELATION I				4	
KINDS OF RUTHERSO ADVANCE :	NAME OF	Yata	AND	4	
INDICATION AS A PROBLEM OF				4	
STREET, RESULTS OF PRINCIPA			4	4	
INCREASE IN POPULATION AND I				4	
ETGERTOS AND POPULATION .			,		
Вилество Вамеления:					
Landster "Hornity and					
Davasto " Rede Crosses					4
Nomen Radous .	*	*		-	,
Chargo	ne. V	Ĺ			
AVDIDING WASTE	, Œ	ECC	. (* ' '	II 25	
Wидт и Розновии ?				-	
UTERSILS, TROIS AND MACHINE					τ,
Номан Опаления пист Рабона	: Ec	C 1			•
			-	-	3
ADVANTAGES OF TRACE			-	-	

CONTRACTS

						144
	-					TE
BANK AL HOSPINSO MARRIED			-			TO
ECONOMIC VALUE OF CAPITAL					-	16,
STOCKS AND BORDS AS ECONOMIC						ΙЩ
RESPONDE VALUE OF PRIME MA	1 <u></u>					196
ROOMSHIE VALUE OF CREATMENT	NOW A	m K	arrives.			131
Erracia or Incamanta Phonocci	19095		+			134
STANDARMAZION AND ROMBING					r	136
Арудитилна адиа Возновну				,		185
ECONOMIC VALUE OF BROWNING				4		136
THE SPECTORS AND THE SAVER						140
HIGH WARM AND Economics				4		141
BELEGIED RESEASERES:						
Cook: "Determination of I	Market	dig e	d Con	محدر	ta e	
Mirthol of Buyang "		,		4		14
MATG : " Working Condenses			4			143
Boxcasse; "An Expression					σl	
Work under Various Spin			dens'		4	144
BOOKSTED PRADMED				4		140
Charino	1717					
MEANS OF CONTROL OF	R PO	LITE	AE. 9	10	colt	
Oscary ARE Personness or Gove					_	149
LIMITATION OF COVERNMENT				4	'	150
	-			*		151
Родин от Govinsoners Ажанския, Восиллян, Сэнийн	-			٠	4	
RECEIVED OF AN EXPERIMENT			*	*	1	¥54
z. Legislative		_				253
4. Administrative	-		:	:	•	259
1 Judecmi	:	-			,	100
GOVERNMENT AND FUNCTIONS. CO.	example.					160
GOVERNMENT BY DESIGNATION AND				r		164
FRANCIS OF SOURCE AND PRINCE						159
Selected Residence:	-					-,
Various : "Tex Laws"	_					170
Tauxat : " Becmeponal Lag	1	- "				271
Personal Brands			_			:73
	-	-				

CONTRACTS

Carrens VIII

HOW MAN BEHAVE	B, OR	GD:	ERA	L PS	TCH.	W.OC	
What is Processory?	_		_				Total
PRYSICIONICAL STREET,		, Ber					170
Винскун Републикания					THAT A		sila
EFFECTS OF STREETS OF							zik
How we Arrange and A					**	,	18.
MATTYN AND ACQUIRED I							100
LANGUAGE AND MEMBAR						:	180
Economy in Persons					,		191
UNTITURAL TYPES OF BU					,		10
EMPTOWAL STREET, AND							190
SHARTED RESEARCH		-	•	4	4	•	*191
Garris: " Learning			- T4-		7-	M N	901
		e-real c					10
emporarize arricologic					4		and the
	CHAPTI	n. 136					
PERSONALITY DE	THE DE	NAME OF TAXABLE PARTY.		e design	MINTE	WIAT	
	WYCH				J. V LL	, vini	-
-							
	—Pass						40
PETERDLOGICAL CRARACTE							80
PHYSICLOGICAL PROGRESS						-	100
CONTENTSHEY OF CHARACT							HZ:
INDIVIDUAL DIFFRANCISION		-	•				40
Secondaria Study of he			- 10				50
PERSONALITY STREET							82
PARKULLITY STUDIES.		*	*	•	4		***
11	Marrie	. Hw					
PRYSICAL PROPRIATIONS							20
KRISTON MUSTALLY NO.			•			•	_
1. Attitudes toward I							TR.
a. Onlark Mantal Pa							220
3. Situation and Non	-	-	8				22
3. Rituation and Non 4. Balance between I 5. Normal Human Ib	ند ادا	ī I	,	, ,			236
5. Normal Human M	1-1				~		111
Week and Play .				-	~		TE
7. Decous			-				22

OCCUPATIONS.

		79647
Eventura or Section	,	eci
Indian and Printers of Species		E 199
UNEVOLUME WAYS OF SEEEING SOCCESS		331
LOSS AS A STREETING AND ACCOUNTS		633
Зачаство Вънциснии ;		
Wenterenze and Bannatturb, "Turns and Orphos	10 PF	E34
JUDON BARRY BOURDACTOR . " Case Study No. 2"	٠.	955
STOCKETED READINGS		841
4		
CRAPTER X		
BRIATIOUR IN BELLTION TO OTHERS.	~	
BOCIAL PSYCHOLOGY	-	
THE REST FOR A SOCIAL PERCENCION		844
EFFECTS OF BEHAVIOUS OF CHE VOOR AMOTHER		844
SPECTATORS AND BREATHOUS		1148
Pagy SOMAL IMPLUMENCE AND BREAVIOUR		قيد
INFLUENCE OF PRESONS NOT PRESENT .		450
ORDER AND PRIMERINGS OF CONTONS.		Ugz
INSTITUTIONS AND SOCIAL DESIGNATIONS:		
The Pennity		264
The School		1136
The Charolin		syl
Government		4,0
Industrial and Pennanal Institutions		138
Voluntary Organizations	4	166
Communication		159
MONTHPAPERS AS A SOCIAL BOSCORNES		202
PROMOTORO OF SOCIAL TERROLISCES		1164
Separate Russanium:		-
Thavis; "Effect of a Small Andience on Hys-Ho	md .	
Co-ordinates "		RĢ5
Cayes and Resease - "Effects of Encourages:		
and Discouragement open Forfermore " .		167
Bename: " Income in Manus of Communication."		206
Spongaran Reasons,		350

o	ı, İyli	. JJ 18					2 /1
0	ο	2 X1					
ORCANIZED GROU			, 028	9003	OLOG	Y	
Tay Score or Succession							67I
Margana or Sommer							094
SOCIOLOGICAL AVERAGES CO	Pier	1000					*74
Рарудатия Разремения			-				277
SOCIOLOGICAL PRAISE.							529
INCREMENTATIONS OF BREEZE							nits.
GAUGUS DF SOCIAL PROGRE					4		all
BOCKAL CHANGE							100
BELLECTED REPRESENTS:							
Opprais: "Thetare A	Series.	g the	Mas	tal O	nedde	10	
of the Population "	*	*			4		694
Englishment : " Higher	90 10	1000	984	CHINI	**		293
HALVERSON: " Prolific							995
SOCCEPTED TRADUMS .		4		4			197
		NIII		mar n	PATE/	SMF	
CRANGUIG NUMAN	38	1, 8.	OR			2017	
CRANGUIG HUMAN Pomentation of Califor	1 1881	DNGU,	OR.			3307	899
CRANGUIG MUMAS POMEMITTES OF CRASSOS EDUCATIONAL LOUALS .	1 2881	ENGEL,	OR		:		300
CRANGUES HUMAN POMENTATION OF CRASSOS EDVERTIDAL LOUALS . FUNCTION OF THE PURSOS	TRE!	ENGEL,	OR		:		300 300
CHANGUE HUMAN PRINCIPLES OF CAMPO EDVENTURAL LORALS . FUNCTION OF THE PUBLIC ! SCHOOL AIDS IN SELECTION	Pence		OR	Tal			300 301 304
CHANGUM MUMAN POMORITHMA IORAM . FUNCTIONAL IORAM . FUNCTION OF THE PUBLIC ! SUBMICH AIDS IN SELECTION REMIARDE AS TO MATORIA C	Pence Tence	ENGEL,	OR	Tal			304 304 300 300
CRANGING HUMAN POMERNITES OF CRANGS EDUCATIONAL LOUALS . FUNCTION OF THE PURSO S SCHOOL ADDS IN SELECTION REMINADED AS PRINCIPLE S SCHOOLING STREET	Pence To The	ENGEL,	OR	E Tal			300 301 304 384 805
CRANGUIG MUMAS POMEMITIES OF CRAISES EDVERTHERAL LORASE - FOUCTION OF THE PUBLIC S SCHEET AND IN SELECTION REMIARCE AND IN SELECTION REMIARCE AND IN SECURITIES OF MAIN ADAPTICE EDUCATION TO IN-	Penos o wa or Ta	ENGEL	OR	Tal			300 362 304 384 305 307
CRANGUNG MUMAN FORMALITIES OF CRANGE EDUCATIONAL LORALE . FORMACH AND SE SEMECTER REMINANCE AND SE SEMECTER SCHAMING FOR SEMECTER SCHAMING EDUCATION OF MATURE SCHAMING EDUCATIONS TO B. VOCATIONAL EDUCATIONS AND	Parties of the Control of the Contro	ENGEL	OR AL 9 Adds	Tel	POST		300 301 304 304 305 307 308
CHANGUNG HUMAN POMERTHES OF CRANGE EDUCATIONAL LORANG . FUNCTION OF THE PURSA'S . RUMANUM FATTONIC SEMESTER REMAINED AND IN SELECTION REMAINED AND IN SELECTION AND ADMINISTRATION AND ADMINISTRATIONAL RUPERSTORN AND REMAINED AND REGISTER AND REMAINED REMAINED AND REGISTER AND REMAINED REMA	Parties of the Control of the Contro	ENGEL	OR AL 9 Adds	Tel	POST		300 362 304 384 305 307
CHANGUNG MUMAS POMERITORAL DEMANDS — EDUCATIONAL DEMANDS — FUNCTION OF THE PUBME — ESCHMENT AND IN SELECTION REMINISCIAL DE PRÍCTION OF SCHWEITE EDUCATION OF MED AUDITION AND PROFESSION OF VOCATIONAL EDUCATION AND SEGUEN SELECTION AND SEGUENCE SELECTION AND SECUENCE SELECTION AND SECUENCE SELECTION AND SELECTION	Penos Penos Procin Procin Procin	ENGE,	OR	E Tol			300 301 304 304 305 307 308
CHANGUNG MUMAS PRINCELLITES OF CRANGE EXPERITOR L. DERMAN . PURCING OF THE PURSAC. PURCING OF THE PURSAC. REMINISTED AND IN BRANCHES. REMINISTED REMINISTED OF MICH. AND THE EMPLOYMENT OF MICH. VOCATIONAL EXPERIMENTAL REMINISTED REMINISTED REMINISTED REMINISTED REMINISTED REMINISTED REMINISTED. CONVENTION OF MICH. CONVENTION	Penos was to the majora o Gu	ENGE,	OR	E Tol	ol Tr		300 301 304 304 305 307 308
CHANGUNG MUMAS PRINCELLITES OF CRANGE EXPERITOR L. DERMAN . PURCING OF THE PURSAC. PURCING OF THE PURSAC. REMINISTED AND IN BRANCHES. REMINISTED REMINISTED OF MICH. AND THE EMPLOYMENT OF MICH. VOCATIONAL EXPERIMENTAL REMINISTED REMINISTED REMINISTED REMINISTED REMINISTED REMINISTED REMINISTED. CONVENTION OF MICH. CONVENTION	Penos was to the majora o Gu	ENGE,	OR	E Tol	ol Tr		300 301 304 305 307 308 310
CHANGUNG HUMAN POSSICILITIES OF CRANCE EXPLAINAL LORAGE FUNCTION OF THE PURSAGE REPRESAGE AND IN SELECTION REPRESAGE AND IN SELECTION SECRETARY EXPLORATION OF MANAGEMENT SECRETARY EXPLORATION OF MANAGEMENT VOCATIONAL EXPLORATION CHANGEMENT AND SEGMENT CHANGEMENT AND SEGMENT CHANGEMENT AND SEGMENT CHANGEMENT AND CHANGEMENT CHANGEMENT AND SEGMENT CHANGEMENT AND SEGMENT CHANGEMENT AND SEGMENT CHANGEMENT CHA	Pence o we. o To fresh majore o Gu ca. m	ENGEL,	OR	E Tal	ol Tr		300 301 304 304 305 307 308
CHANGUNG MUMAS PRINCELLITES OF CRANGE EXPERITOR L. DERMAN . PURCING OF THE PURSAC. PURCING OF THE PURSAC. REMINISTED AND IN BRANCHES. REMINISTED REMINISTED OF MICH. AND THE EMPLOYMENT OF MICH. VOCATIONAL EXPERIMENTAL REMINISTED REMINISTED REMINISTED REMINISTED REMINISTED REMINISTED REMINISTED. CONVENTION OF MICH. CONVENTION	Penos o wa. o Ta frenta magro o Gu ca. m	PAGE,	OR	e Tal	ol Tr		300 301 304 305 307 308 310

CONTRACT XIII

MAN AND THE USE	(log	Trus	ED, C		00 A	GLOB	
CRAHACTHURSON OF BUILD		Description of the last					930
Tex Pryenchouser, Rass.	or I	PARTIE .					35
Semerative AND RELABINED						,	35.
Martin or Darring .					,		38
Дилики и A Summary							349
Co-compazion or Someon				*			35
RELIGIOUS TOURS AND					,		333
		,				,	31
Saracean Passasanne:	*	*	*	•	•		-00
Hannesone and May:	-	<u> بر مر</u>	z , •	Beg-	eleve,	ria)	
Efforts to Teach H			~		4		3,8
Scouttres Branches .							34
Cu	100	g. 3014	,				
REGULATION OF HUMA	w 1	7.	ACT	OUT,	œ	MO)	AT4
REGULAÇION OF HUMA MORAL CODES AND SCHOOL CROSSE OF MORAL COSSES.			ACTS	OH,	OR:	MO)	6 7. 4
MORAL Coppe and Bernet				-	OR	98009	
MORAL Coppe and Schwar Groun or Moral Comm.			-	-	OR.	alcon ,	54
MORAL Coppe and Scower Cucum or Monal Comm. z. Idealittle	:	•		٠	4	,	343 343
MORAL Coppe and Benner Grown or Moral Comm. z. Idealitte s. Empirical		•				,	541 341
MORAL CODE AND SCHOOL GROWN OF MORAL COMM. I. Idealitie I. Bupirical HEALTH AND MORAL COMM		Eners.				,	341 341 341
MORAL CODE AND SCHOOL GROUN OF MORAL COMM. 2. Idealrite 2. Respirical MRACER AND MORAL COMM SHIPP AND MORAL COMM	EAR.	Ennu.				,	341 341 341 341
MORAL CODIO AND BERMON CROSSES OF MORAL COSSIS. I. Idualitis	DAR.	Ennes.					341 341 341 341 341 35
MORAL CODES AND SCHOOL CROSS OF MORAL COSMI, I. Idealitie . I. Empirical . HIMATER AND MORAL COOM SILVARIANTS OF AND EXEM MASTRAL HIMATER AND EXEM COSMI ASTRACTS OF ACCUSED	DATE TO SERVICE	Energy matern up Cit					544 344 344 344 35 35
Moras Codie and School Group of Moras Codin, 7. Idealytis 8. Empirical . Historica and Moras Codin Historica Hastin and Briti Martia Hastin and Briti Codin approxima Hast In A Separatic View of Ha	DATE TO SERVICE	Energy matern up Cit					341 341 341 341 351 351
MORAL CODE AND SCHOOL CROSS OF MORAL COSMI, 2. Lévalités 6. Emplées HILLUR AND MORAL COOM BATHALANCET AND EXE MATTAL MARITE AND EXE COMM APPRIMENT VANCE HAS SCHOPTIME OF MARITE OF HAS SCHOPTIME OF MARITES	DAG.	Energy minters pp Co					341 341 341 341 351 351
MORAL CODE AND SCHOOL DECIMAL OF MORAL COMM. A. Idoahin. B. Empirical HEALTH AND MORAL COMM. BEN-ALMINISTE AND HER MACHA, HEALTH AND HER COMM. AND HER COMM. AND HER SCHOOL COMM. A SCHOOLSH COMM. BENEFITS CODE MAKEN	TOL.	Energy minters pp Co					341 341 341 341 351 351
MORAL CODE AND SCHOOL ORGANIC OF MORAL COCHE X. Idealiride H. Brapideal H. Brapideal HALLIEVER AND MORAL COCHE MACTAL MARKET AND BYM COSM ASSESSED AND BYM MACTAL MARKET AND BYM MACTAL MARKET AND BYM MACTAL MARKET COSM	DAR.	Inno.			5 m		355 37- 341 341 341
MORAL CODE AND SCHOOL ORGANIC OF MORAL COMM. X. Idealiride H. Brapfeleil H. Brapfeleil HALLEY AND MORAL COMM BENGALEMENT AND STOM MACYAL MARKET AND STOM COMM APPRICAD THE MARKET AND STOM MARKET OF THE STOM MARKET MARKET MARKET MARKET HALLEY WHITE		Inno.			5 m		355 37- 341 341 341

CONTENTS

EA

MAN,	THE	res _{ti} res	OF	LIFE,	DEVELOPING	A	SCIENCE
					No. of Concession, Name of		

OF ETER	AL U	MIN'S				
	I					
His Reasons to Lore or Go						36
					*	
LOVE HAR ENCOMMENT						35
HAP TAX MANAGED AND FORE	MARKET 1	Maga	•	Low		J.
Erests and Increase or Lies						36
Есоному до Риминтоции е Li	55 79	OP 24	100	,		22
INDICATEDIO OF AMOUNT OF L	078		,	4	4	39
	ш					
International or Mar-						31
TREAL Treat And World I						
Силипа Рачования д Жина	i Kra	100		4		- 83
SCHOOL AND WORLD ETHICS		4	4	4		- 16
Britistan Rainganness						
Anama . " Biological Conf	bbbno :	u. Mat	and in	Parle		40
Thatter-Rannes; " Spillet	والما	pacia e	et Lo	-	e "	31
STOCKSTED READERS .			4	4		3
Project						- 64



THE SCIENCES OF MAN IN THE MAKING

CHAPTER I

NATURE AND METHODS OF SCIENCE

PARTECONA OF ADECUTATIONS

It you drop the penny you hold seto the water it will still, but if you drop a clee in, it will stoot. If you keep that eat mader water he will drown, but if you keep that fish out of water he will die. Almost any child of school age knows than facts, but is each knowledge sciencedid? 2

The first essential of exceptible knowledge is that it shall be classified in such a way that an assertion may be made of all members of a group meased of one or two. When a citied on think in general terms that all objects made of metal will sink it weeze, and all wooden objects will fost, his knowledge is becoming strentsic in an elementary way. In proportion as such harowledge becomes accurate, does like scientific character mercess. All objects heavier that, water slak, while those lighter thus water float, in more accurate, at well as more excessed them the preceding susertion.

The statement is not someone, however, unless we said that in order that objects issueer than water shall sink, their shape must be such that the amount of enter displaced weights less than the object. If this were not the case steel shape would not fine.

A moustent's the might will above that the above general statements imply measurements of size and weight. This is done of the ensurbals of accurate scandific knowledge. The primitive mode of thinking which cleanlines as bowy or light, old or young, living or dash, intelligent or singul, good or

bad, etc., is being changed into quantitation statements, such as-the object is lighter or heavier them an equal bulk of water at the same turnormine: or still more delicitely, its specific gravity is -qy or 1-31. In age the person or animal is so many tenths as old in yours at the aversee are attained by members of the species in the same environment, or the henv structure of the west in \$6 per cent, of the size of that of the average adult, or contains or per cent, as much minural matter. This azimal in dead in the same that the weel organs, heart and limes, are 100 per cent, mon-functioning, but of per cent, of the calls of which the body is composed are still alive. This men is need because he did right no times in a hundred when there were chances to be dishenset in a certain way, whereas the average for his constantions is 21.

From these examples we see that the more scientifically accurate knowledge becomes, the more feter its truths be amressed in mathematical terms. Mathematics uses the most accurate of language symbols, hence mathematical terms are generally employed to express truth with emotions. The statement that all men are born with two lars and all horses with four, is practically correct and reasonably scientific, yet not absolutely accurate since a fractional per out, ere born with a different number. The per cents, baving an unusual number of ribs, verishes or tooth are considerably greater. To be accurate, classes must be so definite in the characteristics involved that the assertions of what is true of members of the class must bold for all but a neededbly small nomber of individuals, or there must be a remerical statement of the Det cent. of cases as which may given statement holds true, a.z. All fail-blooded negrous use munical, or of a thousand full-blooded necroes between six and sixteen years of age tested, only one was turn deaf in the most of home washis to

distinguish between notes e and d. No sharp line can be down between scientific and unscientific knowledge, but it is clear that the percentage of traths in our text-books which can be expressed in mathematical terms is much higher in physics and chemistry, then in between or medium, and ware much bigher than in economics or history, while those that can be so expressed in literature and other arts are few or unincontent.

Knowledge may, however, let of great value when it is not possible to express it with a definiteness which would justify its being called scapitific. The knowledge of harmony gained by an experienced painter or municipa may be of far greater value for artistic perposes these the same executific formulations of physicists and psychologosts as to what wave-lengths of Beht or sound correspond to the vations colours and pitches perceived by masse of the eye and the car. In general, impulsable that is of practical and actuatic value is likely to he graned regarding all sorts of thoses and satustions before any knowledge worthy of the name scientific has been formulated. Not until exientific knowledge of common objects and attractions has become extensive and definite does it correct, supplement and brigaly displace the ion accurate Imprincipa gained by incidental experience in industry and art. Only within the last century has acceptific knowledge come to play a large part in consulecturing, mining and sarriculture, and still more recently in the promotion of social welfare and the reproduction of things artistic.

Relation is concerned not only with accurate definitions and elassifications but with acquesions. It seems that objects and owners are related to each other in such a way that when the contributions are the mans the ames results will follow as in previous cases. It is the problem of ectione to determine what things are of the mans type, and all the conditions levelwed in the sequences of events. The induction of problems is cheely a sandiar of the accurate us of methods of checking the simulative and sibustity of objects, conditions and events by observations and concernment.

SCHOOLSE ENGINEERING HET AMOUNTE AND UNCHANDRABLE

Science makes no attempt to gain absolute learwholege but only to discover relations between experiences. If no serious mistake has been made in the facts cleanism, and their relations to each other, the amnound truths of science are never entitled. contradicted, -but the facts are always subject to more accurate determination, making possible more exact clausifications or nonnetical statements, and simpler formulation. Every new discovery prepares the way for such further advances.

Incidental to this normal program in knowledge, there are changes conduced by ununinter new facts and by new theories as to general relations which many seem simpler and more ministery to the human mind. Entensive observation to the early history of the West and South made it certain that people living in the howleads were afflicted with maleria more than those tohabiting the unlands. This knowledge was sufficiently assertd to be classed as radiatestatily scientific. The theory that the disease was caused by the moist " malarial eir" seemed to lit the facts, and was in accord with other beheld as to the mert played by air in the production of disease. Later investigations have proved that germs are the cause of many disease, and that they are usually passed. from one gained or person to another, not by means of the air but by contact. It has been demonstrated that the norms of malaria are carried from one person to another by mosunitons. This seems must contradictory to the original "scientific" truth. Tet the original generalisation that malaria is more prevalent in the wet lewlands (mehanged by man) is an true as over. The relation of these facts, however, is now seen differently, and explained by another and largely contradictory theory. It is not the moint air, but the little goods where assemblees bread, that is the electricant connuction of the disease with the lowlands. The disease is transmitted, not be breathles melecial air, but by the bits of a moscurio which has previously bitten a discussed individual

The theory, now so generally accepted, that malaria and many other diseases are produced by uskerobes, may conceivably be replaced sensations by the view that in many cases the germs are not the stone of the disease, but the results or accompanionals of it. The admitted truth would then be differently formulated, but the cascallar brith of the annal clean ruletion between many distants and gates, would not be contradicted.

Whenever anymas smarts that a tradit of the mixton of certain kinds of facts to officer facts is also instead and undergashly tran, he is rashing a reals sintenseed surver justified by the casema of science. All this a scenaria can consistently year in that just of homeon facts and general truths, a given statement is acceptable justified. With more accruate observations and sweet servations and sweet he study of hitherts unobserved facts, the truth is likely 15 used restatement. Science sweety uses the best-imore methods of studying cases, conditions and results, and of formulating truths and westlying them by further observation and security.

In a deductive and logical actence hice medicanatics, certain definitions are given and assumptions under, and from these truths may be formatised than never change, r.g. "the whole is equal to the seas of its perter" and "things equal to the seas of its perter" and "things aqual to the seas of its perter" and "things aqual to the its available of the seas when space, then end other." These will always be true when space, then end other." The sun it always be true when space, then end others. The sum of the bricks of which a house is composed in not the arms as the pale of bricks from which it is made, ace is a house the same as another composed of an esseal sensible of bricks.

Given certain assumptions, methomstral and philosophical traths may be logically educed; but the way is which things behave can never be distorted by such assists. Water and thany other substances contract whose cooled, and logically should continue to grow smaller with nareased cold, but observation and measurement show that after a certain temperature is resched, suche sings enstracting and capands as its temperature falls, and then changes into the form of solid its. We caused tell by more legical thinking how objects will act moder new conflictions, but they must be observed in order to find out. Not only this, but any truth incumulated is based upon observations smalls, and cans must be exercised in formulations what will be true in justice experiences. Under certain conditions water remains a fluid, and one noting the fact without comidming the conditions would naturally and logically say that water above remains a field; but when conditions are taken into account it is discovered that water may become either solid or enseous according to temperature conditions. This indicates the limits of inductive science. It arent be based upon a sufficient number of known facts. but is always subject to change when new or more accumulally measured facts are acquired. The fundamental assumption of science at that we can mobile of the unexamined and of future events, only by extensive study of dealer thenes under similar conditions. Any object such as from will always have the some emertial cheracteristics that have been observed today ordinary conditions of temperature, etc., but what characteration it will show when the temperature is absolute sure or at a million degrees of best, cannot be known with certainty in advance of studying it all these temperatures.

Predictions as to the behaviour of plants, animals or human bungs under conductors sever observed are even less probable. Experiments on guines-pigs and role may make productions as to the effects of chemicale or dissens germs noon them gults certam, and may justify the theory that the effects will be of the same nature spon all animals, including man; but the latter proposition can be considered as established accomplish truth only when a number of tests with various susmals, meinting man, have twified it. The greater the variety of facts, rather then the numbers of the same hand, confirms a theory.

Apparently well-established theories superturns give plans to others which prove to be in accord with a larger variety of facts. By studying aid phenomena more parafully or by examining new, reasons for champing old theories are often found. Of two theories confirmed by facts, the simplest one is usually accepted as the leat. The careful edientist is therefore cautious about making essentious about what will be found in unexplored fields, out he is always construction theories that he regards so likely to be verified by future studies. There are all gradatums but your prohable hypotheses and theories, and those so well established that change is improbable.

PRINT AND APPLIED SCHOOLS

While there is no sharp line of division between imperiodes that is scientific and general truths based on experiences mined in securing the means of livelihood and comfort, wit good acinotific knowledge in the result of curiouty regarding the world in which we live. Anyone who observes the stary, weather, plants, asknals and people, notes similarities that serve as a basis of classification, and formulates general truths As to what may be expected of members of each clear, is developing scientific knowledge. These who make progress are likely to be reasing questions as to what may be true, and then observing to see if what they thought probably trus is varified. In other words, they form crude theories and thus observe—not just anything—but whatever been upon that routh of their hypotheses. If this se done in order to produce a better hind of any or cance, a better method of raising corn or of hardening steak, the knowledge gained is of the practical type. Such knowledge is assuily limited in range and appheasion.

In the pursuat of pure accesce, the essential characteristics of all certifus tools, of all flowing carba, of all animal and plant tim, are studied and the chanafactions made in accordance with similarities, regardless of any practical purposes to be arbitrared. Tratte see to the relationship of one set of facts to orther classes are sought, regardless of whether there is any known use for wack knowledge. The bottomist is just an interested in studying and eliminifus weeds as method grains, vegetables seed family, and on much concerned with conflictors affecting the growth of "pussley" us of peas. Such studies are known as pure science, us distinguished from strolled science.

Pure science is regarded as superior to applied science by some beames it is the predict of the desire to know and anderstand regardless of any instantiate practical and to be gained. Others squard it as superior becomes its truths are

broader and has filtely to be changed by farther research. and because fundamental truths are sum account or later to be permanently useful in exister all earls of desirable ends. All knowledge of plants and the conditions under which they theirs are meful in agriculture, helping in the effort to grow better cross and in the audiention of weeds. Nothing memed more unclose than a knowledge of X-rays when they were first discovered. Now such knowledge is indispensable, not only in medical practice but in many industries where there is need to know the internal structure of things. The knowladge of electricity sained in part through the curiodity of Franklin has been extended until it is now used in every home and factory, and in every place of our modern life.

Pure science is usually owner than the namew and immediately useful truths of applied ecience because of a very fundamental human characteristic. What one sees and accepts as true is determined to a very great extent by what one expects and detires. Where the truth sought has immediate bearing on any subject in which there is any emotional interest, the facts noted and their interpretation so affect the mind that often the whole truth is not obtained. At the present ture It is almost impossible to get exicutally imported to of the effects of prohibition, because every one supplying data, and nearly every investigator has his facts essected, coloured and interproted by his prejudious.

The wish that anything may be true, popurfully influences the mind toward finding it true. A researcher in ture science is terrally for less influenced by projection and water than is the investigator who is assure of the practical results of his findings. Even the pure administ in however, likely to be prejudeced in favour of a theory that he bloudf has proposed. or exposed. His regulation depends upon its being verified. besice in his subsction of facts and interpretation of results, be is an experiencely productived. This tendency to error has, however, a natural connective. Other orientists may make their reputation by finding defects in old theories and in proving new come. It has now become a cornected principle that evidence of the truth of a theory presented by one man

cannot be accepted as reliable, even as to facts given in the support, until others have made the same observations and experiments with the same results. This is especially required when the facts repeated seem not in humanay with wellestablished theories.

Ill is clear that there is a place for both pure and applied ciscosts. Each adds to the lody of satisfying and useful incovindes, and each supplements and corrects the defeiencies of the other. The growing transferry for examines to be suppleyed to carry on research since problems concerned with efficiency in agriculture, missing, assuminationing, comments and social work, is fortunately paralleled by provily scientific retearch in Universities and by eximutic franceties. The travestigator who is seeking to apply scientific truth must always spand a great deal of time is certifing how various truths work out in practical elevations. Laboratory turns on the effects of a given fertiliser on corn, must be supplemented by fladd experiments in different cells before its real value ran, in determinant.

RELIABILITY OF ENGWLADOR AND SCIENTIFIC METEODS.

Scientific knowledge is superior in certainty and accuracy to imoviedge incidentally gained in the everyday affects of life, for several reasons: (x) The acquince of such knowledge is the auding purpose of the educates eather than incidental to attainment of some other end. Such specialization naturally even mean councists and actuate knowledge of phiness and phanomena. (s) The searcher after truth in any field does not wait for opportunities to study the though about which he wishes to know : he most where the six is pleasant to phearm. stars, and III a time and place most favourable for seeing the open of areatant interest; he collects openizates of rocks or plants, and studies resemblences and differences; he systematically follows the Mis-blatery of members of a species of plants or animals : he suce where there are many sufferers from yellow favor, pollogra, or other diseases, etc. Thus be puts hissaid in the way of acquiring outcomble and accurate **

knowledge. [3] He accompan conditions up that there will be only on similarity, difference or change at a time to be studied. This arranging so that all the other incirca involved shall remain the sense while the effects of change in me incirc are observed in the essential element in what is called experimental and theps, but of a different size, from the same people at the immediate, the turth, never observed on thousands of years of incidental human experience with falling objects, was discreted, that mails bejacts fall of the same rate as large one. This lenging of observation if one thing at a time by arranging that everything else shall remain countant in the most important part of experienceal research.

Row quickly and swely treth is obtained in this way depends greatly upon the ecutemen of the investigator. Thus must draw be some nearly in to show the varyous possible factors and the charles of the obes most likely to be significant for experimentation. Where experience or previous research is lanking as a guide, it is largely a matter of chance. Editor, in developing electric lights, experimented with 40,000 substances, and for a time obtained his best lighting effects from earbenised beneber. In another instance, soon liquids were used by time to fain what would dissolve a certain substances, and in this way two and went, formerly unknown, ware discovered.

Theoretically, all the science of chamietry enight be developed by a sufficient number of chance combinations of elements but there are so many of these possible combinations that an eternity would be required to discover the principal treths of chemistry by this method. Classes does sometimes lead to immediately important discoveres, but only whose three is an areate observer present. Bost discoveres of scientifies truth have not only the patience to emperiment and observative the effects of changing one factor effect another while others are kept constant, but, guidnil by their knowledge of the whole phenomena, they select the most probable factors for study. Unashly the number parently obtained it the scientific trudy of influte objects or pleasoners more very highly. For this return accentate research in most efficient when apocklised—a chemistry, a histograft in buttery and acology, a psychologist in postenology. When we exceed physicist late St. Olives Lodge activated to experiment in psychology bits containation have both weight among psychologism.

Sometimes, however, spacial knowledge within his own below indeads a numbrie, as what investigators into the cause of pallages wated much time in resulting on a green, whereas, by observing the food habits of different groups of people, it was trailly discovered that deficients in velacing in the foods most used was the cases. Some previous experiments in animal feeding helped in this discovery, but not as much as belief to the green theory of domine retarded its acts bitchment. More experiments were necessary to prove that garms were not nonzeroed them to combine the redshoughly of foods to the disease.

(4) Research can be accurate only by the help of measurage and counting, and the use of maximum-tex of precision; and these are prominent features of all modern aclence. Instead of depending spon accuracy of sees; indigenesis, manazummuttu mullitarium, degrees of heat, ampacts, etc., are used to determine whether conditions are constent and how much many in result follows such changes of one factor what another,

(q) Where conditions are complex and it is not possible to how any of them enterely constant, as is usually the case in studying living things—appendity man—studistics are extrasivily need to discover the results of marked largeaus or detrams in one or smother or the many factors broken. Mow to use statistics they is a mission as shall, As greatedly used by politicisms to show the effects of a high tariff on exponency wither, they knew an walon.

In measuring for scentific purposes these are developed many exact stradyrd unds of measurements that can be employed only by measure of mediuments (beleacopes, adaronarpes, thermometers, micromatics, str.) which may show differences a militum times as small as the be detected by the maiddle state.

By the sag of instruments instead of entered space accelerous,

by immediate nested of all observations unds instead of rennandering those that are supposed to be significant, and by suchemotical palealatum instant) of paragonal judgment, does scientific immediage become more reliable and susce than ordinary knowledge. By smootly bouging records and culculating the results, knowledge of weather has become much more scientific than when people, depending upon incidental chartwains and measure, believed that changes of moon were superigted with storms, and that classife was different fifty wars ago, or that thick can having seam a old winter to come.

One entrained in the essentials of ecientific truth-section is sure to have his conclusions controlled largely by personal desires. Interest once proused in a particular fact, and the engenetion that it is twoicel of others, naturally leads the individual to notice and remember other facts of the same type. In this way beliefs as to weather, eigns of good lunk or mistortone, the characteristics of speed, the value of precentions or remedies, etc., are formed and perpetuated generation after generation. Such creats can be avoided only by noting, recording and purkage measuring all the facts that can possibly have a bearing on the phenomena in question, and by mathematical calculations decorpoining how often and under what conditions the supposed truth is verified. This means that scientists must be impersonal in searching for truth. They are not measured cold in their emotional nature, but their desire to learn the truth most domitate over all other desires. The attitude of the artist-" Give me beauty or I dis "; of the saint, "Though He slay me, yet will I trust Him", is paralleled by the scientist, "Let me leate the truth whatever effort is required."

SCHLEREDUC RESOURTEDARE OF INSTRUMENT MEDICOS

In all ages people have been the most important part of an individual's environment, superially in more or less helpless infinery and childhood. Ensewholps of the probable behaviour of companious is well developed at an entry age, and is so promisent in averages as in the small chilled groups. Early

in the blatory of the human rune some of the fundamentals of psychology, politics, and ethics were organized site systems before much had been denn in the physical adender. The traits discovered, largely by subjective means, were of considerable vollekey and in some expects have been but slightly trapreved upon by modern resourch. Aristotics ethics still runks high as a formulation of what constitutes good conduct. The success attained was due, not ill the use of reliable and smart methods of acience, but to the purfound ability of a few great men to abserve, clearly, and reliable the associal elements of human means and behaviour. Their success depended upon the fundamental resemblance of all human beings made the princip forward energy by the princip fundamental resemblance of all human beings method or of the princip profound study of their own acture and observation of others, togrand many thengs which are frue of all runnality.

The difficulties of convectage, supplementing and randering senset this body of incovincing by the use of objective scientific methods, are far greater them in the study of non-imman objects and phenomena. Incorpate objects are simples in their structure than cognic, and wary far less with previous history and survennment them bridge organisms. It is also possible to experiment on insnimate objects and discover their nature and the factors affecting them. For these reasons physical and chemical sciences developed long before these concerned with irving things, and laws within a comparatively short time statuted a high degree of relinfully and succurscy.

The study or plants has developed these rapidly and horse-

The study of plants has developed him capitally and householde of them has not yet attained the sourcey of that gained in the physical missions. Not only are plants complex in their organisation, but every one has a hatory which makes it different from other similar plants, and it is responding in a many or less special way to many factors. There is also the great difficulty that experiments on living things are not reversible, as in the case with inoquants physical objects; d.g. a plant or animal radically shanged by some factor, such as heat, cannot be runtured to his former state by taking the best sway, as can be done with a piece of metal. The more indirect method of engantementing with a great number of

plants similar in maluro and history must be resorted to, such as subjecting a corious number to the absence or present of varying light, temperatures, fertilizers, other, and noting their average variation from those whose linking conditions are not changed. By such means the clume-ferming of each specasor plants have been accumentely disconnected, and crops of a given size and quality may now be reased with cruck greater certainty and conformaty to standard, then when agriculture was carried on without the help of sucestaic knowledge.

Animals are more complex in structure than plants, and hence the factors effecting their growth are lass candy drivenimed. When not only their structure and growth are cancidered, but also their behaviour, so active and varied as compared with that of plants, which for the most part retains in one plane, the difficulties are greatly increased. They do not wait for man to change enverosing influences, but are continually moving about and varying the influence of temperature, light, and other physical forces, and uning up many and developing certain parts of the body in so doing it maybe of those complexations, however, ensued has buth up a considerable body of scientific innovinder useful in rearing and training animals.

In the study of seas's body the difficulties are considerably increased by the fact that stitle freedom of experimentation is peruntted. This is partly evisional in three ways. (2) By studying the resemblements between men and numeric and judging what transits of experiments upon certain familia are probably also true of man, (2) by observing the effects of accidents and discusses; (3) by studying the hypotral development of groups of people living under various conditions.

Since assemblets have been finely paralleted to desect human bodies and to perform subquies, and have had the ski of superiment on animals and non-designous experimental upon living human belong, the science of physiology has made great advanced and hus conte to save as a reliable guide in matters of health.

When man's actions one the subject of study the difficulties are even greater than in studying the behaveour of unimals. What one man does depends upon what others do, and the actions of all are indiscanced not only by their own nature and experience, but by what their pasents and ancestors back through counties generations have done. If is impossible to experiment with the past of multiduals or of their ancestors, and it is hard to get a group of human beings who are so much ables that we can be sure of the followed or of the factors to which some of them are miliposted, froig the real and note cause of differences chaerwed. In splite of all this, however, much that is scientific has been heaving of functors behaviour, some of the halpful it practical affairs.

Progress in the study of the condect of business beings was landing in accuracy as long on attention was focused upon the conscious states of the sudavidual soling, instead of upon the actions performed, and the indeedness of physiological and solver common uncer sunct incoverings of details of mental artivity than was attended by the early messees such as Artistotic; but they added little to exact imovings of mind and behaviour in their broader aspects. Within the last half-entiry, with learnessing use of asperiments with objective constrains and accurate detailed imovinings and cause of a general type which gives psychology an assetted place among the extenses.

Attempts to study the gaugesphered, comesses, social and sthical life of mas in relation to bis coverences; and the notions and interactions of individuals and groups to each other, have as yet yielded little knowledge that is accentifically accurate. The researce for this are to be found not only in the complexity of the factors involved and the difficulty of keeping all but are factor the same wide in a particular present the measured, but there are some actions impediments. Manurally think that the particular gauge of people to which have been gare superior in their nature, their carteons and their beliefs, and more working than those of other groups. Only recently lates the ment arised accumulate attempted to etudy groups of lemants beings with the same according teleptoric detach-

ment as they study a field of come or a colony of early or a flock of migrating bleds.

With a marked growth in this scientific attitude toward facts of human life, and with means of gathering and measuring them and learning their significance by exact statistical methods, the aciences of anthropology, connuntes, accirdney and ethics, are gradually unarging from the clouds of superstition, tradition and prejudice. There is no ceases why knowledge in these fields may not become more exact and reliable as scientific research continues and methods interves. In the nature of the case the progress will be slower than in other actimous, and the accouncy wore found in physics may never characterize all of this knowledge, but the problems of the human sciences do not differ from those of physics in kind, but only in complanity. The methods which have brought spooses to one, will mitimately bring success in the other.

SUBSECUTIVE PÁCIE AND OCIENCE

A man suffering from the toothache as directly aware of the pain and may supert that it ill lessening or mornador. This is a subjective fact which can be observed only by the subject of the experience. Any wember of other persons may hear his words or groups and may see hern pur his hend to he law, or may experiment and note that he jumps and excluting when a certain touth in touched. By any one or all of these facts open to general observation they may be currenced that their trievel him a subjective fashing girnlar to something they themselves have experienced.

All phenomens that may be observed by several possile are objective. They may be verified and truths formulated in accordance with scientistic methods. The subjective fact of pain itself, since it can be observed directly by one person only, is not subject to such direct verification. The fact of pain and the degree of pain, if any, can never be directly determined except on the testimony of the person suffering. By studying the objective economication found in many persons who chains to have toothacks, fruits may be formulated which will help in deciding the traffs of a patient's statement, but no immediate observation or measurements of such facts are possible to a mismilier investigator.

The work of a scientific investigator in dealing with subjective facts is chiefly in making constant the objective conditions under which aphiestive observations are made, and noting variations in reports of subjective experiences at one of another of the objective conditions are changed to a measured egient. He may also observe and measure obvaiched changes, e.g. m blood pressure, that soons as certain subjective states are reported. By such means greater accuracy of subjective description and estimates of changes in decree are secured and their correspondence to objective facts ascertained. When many persons have been fasted generalizations may be made as to the usual objective accompaniments of pane. The individual who give different reports from others, or the same reports without the usual hodily assumpaniments is probably missalten or falcifying, but it is almost impossible to green that such in the case. The claim of an individual easieing to collect insurance mensy on the arounds of pains amperisoned are difficult to disprove, as are also the mental satisfactions reported as resulting from certain religious practices. It follows from the above that grientific zurthods. although not directly applicable to subsective facts, may be used in setting more occurate data and in testing the probability of indevidual observations and reports.

In everychy life we resume that the people around us an emperiencing feelings and acting purposefully beautie this is mainly true of courselves. That assumption is man enough to the truth to serve fully well to dealing with our failure-main for the truth to serve fully well to dealing with our failure-main for the truth to serve fully well to dealing with our failure-main for can adjust our actions of their objective behaviour. If a solling stone approaches as we observe its direction of motion and get out of the path; but if a person move toward on we failer from objective ages whether his purpose in to genet on or attack us, and act accordingly. We can thus adjust quality and fittingly to actions of companions on the basis of inferred subjective algan

18 THE SCHOOLS OF MAN IN THE MARING

states better than by observing and acting on objective facts only.

The same is true in dealing with all aminests of the highertypes. We deal with them in if they were animated by purposes, and not as we do sugh an-altying objects and markines. The actions of men and animate may be wechanially determined, but under undinary orientmentances we can adjust to them more successfully by supposing them to be stringuisted by purpose than by any incovinge we have or extra gain of their small organic amediansies. Man always has made and probably always will thus make use of informal improbables of subjectives extracts to suscitize to the follow-men.

Among many tribes of people act only are fullewaten and Among many tribes of people act only are fullewaten and animals considered as asimased by subjective purposes, but to a greater or less degree all things in nature are so considered. The growth of cossumes sense and scientific immediates among such people was greatly returned by this subjective view of the words. Instead of observing objects, conditions and results more carefully, the phenomena or nature was regarded as partly or whelly determined by the subjective status of spirits an or associated with them. Superstations and regigings are, is part as lesset, the directory authority when of the world.

Objects resembling those known to produce certain results, or things associated with each objects, are unorthically supposed to be effective in bringing the results because of such resembleace or continuity.

SELECTED RESEARCHES

"THE ELEMENTS AND SAFEGUARDS OF SCIENTIFIC THINKING" By Professe Example R. Downson, Univ. of Chinago Prim Sannight Monthly, Warch, 1905. Quoted by Resources.

The four-face with qualanteers to direct pupils in concurring shall in constrict forthology cross them so chieve can instruce of the Adaptive that connectes to each facilities, have been considered to design and correct the connectes of connected pupils are more blady to make in the process. The distinguity of connected the bladge are most fally the sacrus to the carry reflective therebase, are most fally the sacrus to the carry reflective the bladge at its by intermaning the material control of the connected the processor. The carry of the connected the processor of the processor of the connected that the control of the connected that the connected t

The following certime will present these elements and entegrands :

THE STREET ASSESSMENT OF PERSONS ASSESSMENT OF STREET								
Elements of Severable Thombuse	Softgrands							
Purposeful observation .	# must be accessed; & must be existence; #. must be done under a vacanty all conditions							
Analysu—Bystims	d The essectial elements in a problematic prophing must be maked but.							
	Destinierstre as well as sun- lected must be regarded. Design of analogy							
	f Encephone are to be given appear attention. Selective misropretation.							
Subschier recedit	A water mager of experience at							
Hypothese	A All paradis were count he considered. (Fortilly of magnetics.)							
Verblestion by informer and experiment	s. Inflaments most be justed up- presentably.							

20

Elements of Stemples Threshing

Researching by:

- z. Method of agreement.
 - z, Method of difference.
 - 3 Method of reactions 4 Method of concounturity variation.
- 3 Joint method of agree-

Judgmeet

ه سيولي

j. Data must be regently exchanged

i Judgment smut be pussed on the Adoquety of the date.

 Judgment must be passed on the permeancy of data

m. West be eaper; udiced :

s. most be superstual,
superstant to superstant i data
age madequate.

Alondo Galvani (1797-1798), a physician and professor at Bongina, was preparing from him for his wide. She was if with some strength would not die debenow had been presented to har life had skinned a number of the fregs' legs and had last them on the table when he was called out of the room. A student of he was experimenting with a freedomal electric machine on the same table. Has wife happened to touch a scalpul to the perve of a sing's ing when a sport pumped from the electro machine to the scalpul and the ing switched violatily. She related this to Galvagu. He recognised so this a problem, not mately a compass fact. He tried to get additional facts. He hung from less on was ween on an one trelles in his section while a thander-storm was in progress. The lage torstched violently. He had frogs' legs on metal player undoors, and tweched the nerve with one and of a ware, the other end of which was in contact such the mutal dists. Again he observed the twelving of the logs. What, however, he led the lags on a glass plate and used a glass rod to connect the plate and the serve, there was no twitching. In these experiments he was trying to deline his problem, which finally shaped riself arto the question, whence came the electricity note these from low ? He later decided, erroneously, that it that propertied so the servers. In moto of a wrong solution be had seen and defined a problem.

It is very disprable to esculatin pagets with ideals of scientific

accuracy...

De Sayaware thought he saw the mayorougus unimalizate, pyroduce by famous and so reported the fact. But Elle, as Engladman,
deaned this, chaiming that the young cames out of the body of the
parent. He such is was able to see the oblition made in parameters and
oven the grandchildrens imade the caladirm. Spalinaram put
a drop of broth swearching with historicis on a giosa thirt; near
it has put a drop of pure water. He conserted the two drops
by a tiny bridge by densesing the broth out wall a fine broad
until it commencial with the drop of water. Under the large by

watched this bridge mell he may one and radicals swim over into the drop of water. But this mapped the bading army and nuclead this drop of water with the same meanstants my sates if no glass table. He watched this one assists constructed by sates of the glass table, two otherwise the construction. The he did again and again mind he was more that De Saumers was right.

Cherrystons need to be made noder a variety of conditions Newton desired, at passible, to make a followage from from chromatic abstration; that is one in which the image would not be surrounded by a halo of colour. He know that hight passang through a less as broken up min its component onlines that as if is in passing though a prior. He thought that it might be possible by a combination of leases to presuces this detect. To met the passibility of this, he put a glass prome in a prismatic vessal filled with a sager of head solution. The apex of the glass priors possind as the opposite divection from the agest of the premient weeks. He also use that one press much undo the dispersive effect of the other. He found, however, t the bight after passag through both prisms golf shound colour bands, and concluded that the ackromatic less was empossible. If he had waved the conditions, however, same a variety of solutions, he would have discovered that some miletions would correct the depersors effect of the gime press much more than others dugit, then have beyon so had see that while persent the trushic enturity. Due to the fadore of his to vary the consistence under which he worked and due to the great weight of his agriculty, the denovery of the estimal of maining the achirometic colororpe less was delayed for more than a century. .

Will induce that a a certain beought in Du'bir many destine ownered among the pulsaries located on the first floor of the hospital, while few used in the second floor ward. It was conincided that for passes in pulsaries Propose the first floor was very inflantificial. One emissional observation the witnesson had been overlocated, however. The beaughtst prictive was in the habout of mediang all primate upstans who could walk up, which those who were too say to clamb the stans were put in the ward on the first floor.

If is exacted anyly important that we all augmentants to test the anternoon from an inpurious, or fee that denotes it are approximately, all factors be kept constituted enough the one vacable whose effects he haugh tested. Some of Producture oppositions, automatically that the heart as were the cases of untilman, draw latend from a sharp that had draw of the denous usual proposition desired of that after a bath to the state of the denous usual products desired of that after arbitrate. These rabbits dead promptly, alldering in earthrax inscitents were to be found in their behales, shareing, in these ways of the there ways of this leading that the backmith had notking to do with the dust of the always. But they had wurted so long indoor not the desired of the rabbits, that patronicism changes had developed possess that halded the rabbits before the autitions going had chance to manifoldy. As whall such of our wendship had a chance to manifoldy.

22 THE SCIENCES OF MAN IN THE MAKING

... In 1846, Dr. Mizroy of Bostom reasoned a temour white patient was unshow thine. In 1849, Dr. J. Y. Simprop can other and chlorodorm to relieve testimong in chaldrach, and portional in syrts of tremandents oppositions, bessed on the hollock curse propounced on Eve One would plank that no great a scheotzet as Dr. Simpanta, with his heatignound of cognetance, would be opposited tastory anothed on a scientific problem. Vet he opposed Lustory bacamose Lister and the schedule of the schedule

SUGGESTED READINGS

Singraphies like those of Panisary, by Vallacy-Radot, are halpful. In going bayesiant a good who of assessing work. A number of such inagraphies are given as an interesting way by De Kruif, Paul, in Hunger Paphars, upoll.

Mathoda in the total ectronous are distunced by .

Lawrence, Groupe A., Sonol Removal. com

ODUM, N. W., and JOHNER, KATERREITS, des Entraduction to Soyael Research, 1909

Cuarron II

MAN AS AN INHABITANT OF TRE EARTH

MARI'S DEPOSTABLE

The human reas is only one of the millions of apaces of antennis that the surfa has brought forth; many of which were in existence bogs before man appeared. For countilms millisustrava after his apparences his numbers were few as compared with those of other spenses, but during the last two confusion human population has increased manyfold in Europe and America, and there are now portions of these countries more densely populated by man than it ever was by any other of the larger animals. However, his total of less than two fallon infrividents can be deplacated in numbers by the lower forms of 100 found in any sensit panel, or in a two roles of add.

Negsbars are an indication of only one kind of importance of a species as an earth inhabitant. Every species of plant and animal, in undetabled pit a own life, affects an acrie way the life of every other species, and thus increases or decreases the total life on the earth. Until comparatively recent times the new species, man, maintained chietoric without attaining prunitence among life fellow-creatures. He feed upon maturally planty and some animals were his pray. He lived in favoured spots, or wandered from place in place in sucring food and other conflows, but did listle to disturb the balance of plant and minus! life, or to seculify the earth. Probably the curth was more changed and made more productive through the curifer area for the lower mentil woman for the plant and many the conflower.

The progress made by man thring the last few milients, and especially during the last few controlst, last, however, been in the direction of power and duminouse on an earthdweller. He has decreased and even enterminated many species of phones and manuals, increased others, transformed many by domestication, and has long been changing species by relactive branding jute forms more speinl or most beautiful to him. He is now employing the forces of wind, water, pgn, free and chamistry to gid in feeding and sheltering himself, and in extending his rule over the earth and its inhabitants. He holds in his hunds the destiny of every other species, arcept, perhaps, some of the seacrobes and leacets which have such tremewisus canacity for reproduction that his victory over them, although ultimately probable, is not wat in sight.

These facts instily the claim that of all the earth's inhebitants, man is the most powerful and therefore the most significant subject of scientific research. There are reasons for believing that during the time of his great advance in power and position, his essential experience and nature has commissed practically enchanged. It is, therefore, well worth while to inquire by what qualities and means he has attained his present sugrementy.

PETERCAL EMPORPHENT

Like all other living things, mea as a self-preserving, selfrepairing, self-reproducing organism. In easternic structure and modes of functioning, every species differe, but in those of the mammatian type to which man belongs, the similarities are marked. In essentials of physiological functions, man at nearly the same as the higher four-learned species. Has four limbs are more specialized then those of any other condensed : one pair for encourties and transportion the budy, and the other for ready manuscription of things. He has not the strength of the time, the positions of the day, for the power of claws and teeth pomental by Hone and tigers; but me skill of hand he has no rival. His senses are in themselves much the more to those of other remarks, but in variety and range of vision, in incilities for dwarting and focusing the eye, he is superior to all others, though he is surpused by many in the shiftly to use the same of small.

None of the higher measurabs are less protected than men by outer covering against solid and wounds. On the other hand, the internal asselumina of nameles and nerves for controlling the parts of the body we more varied and closely associated than is the case with any other animal. This experiority in shown so the busin, which serves as a switchboard for connecting all parts of the body with each other, and for responding to the unsulation of the surrounding world. With mich a bodily structure, man has a versatility and a unity of action which more than belongers his lack of strungth or of formidablemen in weapons of attack and defence.

As a chamical-physical mechanism mean depends upon food and air for the energy which he uses in keeping his bodily organism functioning, and for associar activity of all sorts. As a transference of tood energy note best and into work of various kinds, he shot growthy deferred from other animals, and not much more efficient these the tool steems or gra-engines of today.

MINISTRAL MANUFACE

In view of the important position must has suized amone earth's inhabitante without marked supercenty in physiclegical structure, we must conclude that the dominating position is due to the greater ownstitut, adaptability and afficiency of the central office or switchboard waters his skull. The functioning of the human brain in adjusting and directing bodily organs in the accomplishment of ends invariable to the continued existence and promisence of man, is what if intolled by the term mental nature of man. This nature that be studied (1) by observing man's objective behaviour only; by (a) studying his subtentive states only: (a) by concentration on the physical and chanical nature of brain functioning ; or by (4) pring facts from all, these finise.

When we observe the behaviour of an individual man in natural sucroundings in competing for food and salety with equirrely, deer, bears, one, the rountal supuriority of the man does not men great. If the same wins, it is natally because he has the sid of other man present, or because he makes use of knowledge, wengum, frage or either means proviously prepared by armsenne clos. Evidently has has a kind of intelligence which consides him to no separate with his followmen and use their shall and expanience in gaining his own individual ends. It is because of this use of what the race has learned that man, especially in consist tiests, has become the most powerful of all neutrile consumers.

It is not may to demonstrate in detail the differences in the intelligence of men us compared with that of other species. He is known, however, to have by far the largest and most complex brain of any assumed of his size. Experimental studies of men unil unimals show striking similarities to bearing to make the second of the second of the second striking and some things better then man without apparently having to learn to do them (wells, swim, etc.); but man learns a much greater variety of things and learns many thangs more rangity.

The most marined difference is an the extent to which main learns to guide bimest by obsessors is the situation not present at the moment. A dog learns quickly to go to an opening where a certain light is shown and get food; but if the light is shown and thus tumod off for errent minutes before be in allowed to go to the food receptacle, he is likely to be continued as to its location. In other words, dogs and other animals direct their behaviour chiefly by present stimuli, while, as is well imoves, man as guided largely by absent stimuli.

This elementary delicence is greatly increased by hagpage, which must has invested. By visual and verbal signs he is able to suggest things not present that guide the conduct of himself and others seem than things seemed at the moment. Consequently such must may sheet his actions not only by his own experiences, but he ours also make use of the experience and knowledge of other men. This greatly increases two possibilities: (a) effective co-operation in using means for straining an undestood ordi, and 39 unconsulation of knowledge of means of successfully mosting situations like those that have been met by companious and security. An animal draws upon his native suchessmall and upon the knowledge

and windom guisted from his own eather finited experience, while man uses the tools oftens faun discovered and made, and draws open the illimitable store of imovinges others have accumulated. An individual same time engageped does not have to be greatly experient to an animal in mistligeness in order to deminist him.

With an intelligence such as man pressure certain physical handicaps have even proved to be of advantage to him. He to quite inferior to many aximals so mount of attack, defence, and in protection from the cold, and in order to survive be began to emplement these definencies by artificial weapons and coverings. This started has development in a direction different from that of easy other creature. Animals in a pew coverorment change not only their behaviour but also their physiological structure, while men charges the things in his unvironment so se to make them more estimatory to houself. As a result, arumale produce few and socidental charges in their environment, while man transferms the surface of the earth, its stones, trees, plants, animals and rivers, extensively and constitutive at order to give himself all the satisfactions found in the most favoured regions, and with a minimum. of affect.

This line of development which man has followed because of comparatively slight differences in type and dagree of attellagence between historial and the animals, has been furthered by what at first section like another hardinap, i.i. the extranta and continued helphonous or this young of the histinian species. Instituted of depending upon his neative endowment, as is the case with the forms or this yie, the young of man is started on a course of learning under the business than it presume who have knowed many filtings by their own experience and have chosen open maintain resources and the knowledge and window acquired by their successors. The period during which the child must med may learn in a long one, which is animal development this period is short and the ald given by adults is limited to a small portion of their own experience.

Another result of the prolonged pound of infancy among men is that the family unit, which among unimals continues to exist for a few weeks or a year or two, lasts for a detenor more years, of not for life. This not only feeters continued learning, but renders inevitable continued on-operation between members of the family group. This in turn prepares the way for more extensive co-constation of families and groups of families. By on-operating in securing a common and, what is impossible to one undividual or group is stally accomplished by using the combined steerigth and special skill and knowledge of each. It is through such co-operation that man has so residly general control over all objects. creatures, and forces of mature during the fast conterv.

MOLOGY AND THE UCKNOWS OF MAN

As the bicloweal acieness have developed, there has been a very natural tendency to take the position that as man is to animal very much like the other of the higher soumals. the various fields of importedge embraced in the sciences of their are more unincrements and specializations of the field of biological science. Up to a certain point this view is in ancordance with many fundamental truths. Physiologically men scan animal, and most of what is true of animals, impecially the mammals, is true of human beings with slight variations in detail. Mentally the higher tramels show many of the activities and interests of bumes beings. Socially there are also resemblances between the family and group his of animals and of human believe. Some entered groups form contorns (s.g. an Dakuno dog tegm) and maurism class distinctions of dominance and submission, or of entality. Leaders exercise radimentary control over the rack. Many unimals show some economic activity in providing lood and shalter. The young animals of some medies receive a little schooling in conformaty to bend law.

In reneral, animal behaviour is determined by obystological atrocture, by physical estimateur and by the routious of other animals. May is reflected by all these, but still more by the culture of the group to which he belongs. These cultures are not determined entirely by experience in reaction to the stwire-masset; but helicit in separational powers, extremal traits bessed on architects, suggestations, magical and raily one helicit, and sublestic, seekin, and invalidates bilds, and sublestic, seekin, and invalidates bilds that mets, all of which play a large part in the life of man. When releabilitie knowledge becomes dissimisations in similarized by reastry phases of the conformation that have no effect upon submed or primitive human behaviour. He nextlying and commenced by the here and new only, but because of transportation and commenceation facilities distant attends are powerful; and because of language, expecually written, the past and the future control behaviour even more than the passent. For these reason calculated with super these climatic and biological factors, although the initiar event a constant influence that cannot be discrementar.

Max's development in every line, in its begantings, resemblas that of authoria, but it takes such a different distration and bosomes no dependent upon new and different conditional, that the truths of beology do not easy set very fur into the complexities of human psychology, eccuclogy, conscious, political economy and estice. Men. white remaining alan to sufmain physically and mentally, and sobject to the same physical actionness, its continually changing that environment, putting it to new uses, continually adding to knowledge and experience, and always modifying behaviour by what has been and by what it is desired shall be.

The phenomena with which the eciences of man deal are so different from those of histograp as the lapton, blossoms and finite of a two saw from the mosts upon which their life depend; also they are as closely related. The roots of all civilization are histogical, but the sciences concerned with the various activities of civilized more cannot be extensively and correctly developed from a study of histogical phenomena only. Just as trees are modified, not only by the roil conditions, but also by outside elements and morely growths above the ground, so are human activities andified by seam's inventions and by the contempt organized activities. This involves the consideration of many factors and civilized histogical. The

phenomena of baseau living is not, therefore, carrely biological Eving, but also an aumented varied complex of activities recent or less remotality related to instantial processes and conditions, and directed by the products of past living and purposes for the future.

MAN AND COLUMN

The preceding discussion shows un that seek is the only creature in which the past experience of the spacies in any given environment has a dominating influence upon behaviour, All the material constructions of man and all knowledge of ways of doing things which are passed on from one generation to another, constitute what is the social admits is called culture. The term as thus used is evidently much broader than in its ordinary signification of the finer and less necessary elements of crysticad bying. It includes, as Februar coints out: (x) Material conservations such as tools, roads, houses, etc.; (a) Elements of social structure such at relationships. governments, etc. : (1) Sentements or attitudes as to clothes. conduct, rituals, etc.; (a) Skills in dencine, arthery, music, art : (4) Symbolic clements such as ingresses : III Belleis and impwiedes of all serts.

Each generation is born with natural endowments fitting it for a certain mode of living, but the special behaviour by munts of which life is maintained and enjoyed, is, in man, determined chiefly by the calture of the group to which he belongs rather than by his native endowment and the natural obvaical environment. It is because man is a cultureturning creature and a ready acquirer of the rulture by which he is surrounded, that the biological sciences alone are inadequate to interpret and expirit man's nature and his exial development.

HAT'S OWNER.

Man, like other species, prohably control from some lower form of life. In his structure, quality of blood, and in com-plantly of behaviour, he rearrables the upo more than any other animal. The committees is close enough to justify the belief that man and the upe descended from a common ancestor.

The inchrenal tendency of similar individuals to make, the titles to produce like, parpointed agrants species of animals. The observations of one person, therefore, and the records of centuring of history, make it appear that every species of plant and saimal remains fundamentally the same generation after generation; but actually during the same presented actually development there have been incumarable and presoned changes and transformations in species. How these changes have been brought about has long saction theoretical speculation and superhantstine.

There is positive evidence that all species are modified by chazged grographical and other conditions. Every species produces an excess of young, empy of which die before reaching maturity. It is not wholly a matter of chance which ones die. When enveroument changes, individuals having different traits survive. By experimental breeding of organisms for many aggregations in water of a temperature above their optimum temperature, those serviving after many penerations were viscorous in water at a temperature which would have killed their ancesters. Others beed in colder water throwed in bemperatures so low so to have destroyed their ancestors. By means of such procedure, two distinct varieties have been produced, one legitly resistant to cold and the other to heat. At first such changes were supposed to be the result of individual adaptation transmitted to descendants. Another explanation, however, is now more generally accepted as the chief cause of species modification. The individuals which can least endure a given change, such as increased or decreased. heat, die, and only those most resistant survive and produce despendents. The two variaties are maistant, one to heat and the other to cold, chiefly became they are descended from ancestors having that notion councily, rather than because of their acquiring it by practice in adapting to the chance.

33

This theory of authentopostal change and natural selection is not, however, sufficient to fully account for the origin of distinctly different species. Individuals that are descended from the same amenters, living in a constant sevironment, edifor nightly from such selbur; and also such descendant has two slightly different purpoin, it has a obsaice of getting alghily different trails from the oftens of the same paramtage. To produce a new species, however, there must be a minor of individuals different prose such after in a result greater digree than is frund when holls belong to the same variety of the species. If parents are chosen from widely different varieties of the same species, the discondants will differ from each other in a marked digree, yet not enough to give rise to a new species.

If an attempt is made to interfered distinct speaks, there may be few or no disconducts. When there are any, they are usually incepable of producing young. To produce individuals difficulty so greatly from each other as to originate a new species is not ready accomplished by means available to man. Nature has endoubtedly produced countiess new species from pen-existing forms of life. This has probably been accomplished through the combined effects of differences in the two parents, and of changes in savironizat that have taken place during the history of the earth. Researchs such as that of Mulier, quoted at the end of this chapter, may be of great sanistance in solving the pueblics of the origin of new species. Parelies mechanicipinal studies are likely to give cluster evidence of mean's origin, consulal accurs, and according

SELECTED RESEARCHES

"THE METITOD OF EVOLUTION" By Proteon H. J. MULLER, Unev. of Tenns. Promy Security Membry, December 1999 Quantil by Provincerm.

All modern peaches wesh one-require to show that the horstacked differences between many and ofference, devices britisher and matter, in fact between early expensions which can be present, have been expensions which can be present, have been considered in the southern of every soil. The genus than the peaches of every soil of the genus than the peaches of the soil of the peaches and the stringer of genus, together probably with some accounty massent, me large occupt to be seen through the reference by the opticipant; they examines the commence has referred by the opticipant; they examines the commence of the peaches and being defined to the commence of the play as the minimum being and the commence of the play as the minimum being and

Neverticales, if one indended dality from application in region to past does of the green that do take part, it will be seed that the given characteristic in the two laborators, at will be ased that the given characteristic in the two laborators, and do, content characteristic, bit may be considered in the content of th

When two garm-only that drifter in respect to a northing pass, ag. the egg having the game fine howeve and the speam that for Blue sym, fertilizes each other, unther game is lost, but the menting midwidnal possesses both game in every one of his coller, even though his eyes may show proporderably the brown coller, two being seal to be the downtoniant gene and blue the coller, brown being seal to be the downtoniant gene and blue the mixed occupanton (" lasteninggon," we call hus) will carry the hown given and mit the blue out, the world every last while proand not the lateur, and so there as as good a chance for any one of his challent to schant the lateur mass the lateur can. Moreover, it is found that neather the blaze game not the brown one, when interriod by the next generation, above any weakening or other two of its increas requires with a game of opposite to character. In persists through the guarantees amounts minimated by its amounts of the character.

Most of modern generate has been opensied with tracing three above. Fatter to fit the form may move to east, or black to the quadronizate previously expansional. They relate smearinally on the method of transactives, no leave generation, or generation, for generations. They there the universality found to exist between unfrardusly. They there the universality of these differences, their comparative permanence and their recumbining capabilities. But they have infrared with the universality of these differences the capacity question—bow to such differences originals us the feet place? What is the origin of variation?

Bach gene-difference arms reddesly and full-firfied, though

we may not be aware of it as once. . . .

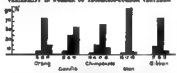
The new gree, open it has arenes, no ordinarry as stable as the oil. The change is delaised and fined, wederity of a chemical nature. Once it has construed, we have a new metant gene which will revertably either agreed throughout the projection or be inited off, according to whether the individuals which carry it reproduces near dispring or fewer.

... In addition to this work, solves have been by no manufacture, in the space of womenview new-substant, or the the manufore a square, of ventile mentanenes, by syring all sorts of native mentanenes in the attention to produce the shapps. In the occurse of this work, animals used phases have been dragged, posennel, intensaced, etherand, influenced, passive scheduler, animals used phases have been dragged, posennel, stock-principle, passive summer solventies, of contained and created statements of the statement
Eather the twelstepse used for finding the printatons was inadequated or the treatments inclinate or we offered upon the composition of the glosse, so both, until turn included to that the latter is correct. And yet amounts our contact for happen, over though theely. In the enumerations of over twenty influent factor, he the enumerations of over twenty influent the print of the product of the

The guess are not only protected by a call manhates but by

The example which I program to take as a test is drawn from the very ease of man's physical burns, namely, the character of the vertebral column, a flatters which every one would admit in anceset and fundamental. In the chest and folias of a man's body there are, as a rule, neventeen asquirite boson or vertebre. But if we conservate the boson in a lenge number of human brings, we find some people who have, not neverteen, but matter to perhaps embless variables to this serios. The variables of tealf as rather striking, too we have measur to believe that the earliest mammals to make their appearance on the earth had specture, whereas certain manageds of today have more than stratuce, but others have been . . .

VARIABLELY IN PRODUCT OF THURSDAY-LUMBAR VEHICLIS.



To reader charge the variablely in number of therecon-limited variables (send to main. I appead a chart showing in black columns the percentage of individuals pressuring, respectively, planeer, seventees and authors. The event upon which them observations were usade totale about 650 shelptons, there is no doubt. Questions, of its essential acceptable. The particulates of individuals postering eighters vertebre in their and loast is very small, and the percentage with sixteen is negligible. Now for comparison I have included black columns analysing the anniar brass in existing underspied ages. The difference between all these anthropout figures and that representing main is sufficiently distinct. The characteristic of uses as his stability. of pattern continued with the mutability of pattern in the

"A MILLION YEARS OF RVOLUTION IN TOOLS" Matouage Parsonners and Dr. Henners, Hant, Bryans College. From Securitie Monthly, January 1929. Posted by Permanen.

In the attempt to reviews past changes as because culture the boughet and court exemplate areas of data provides countrie in the twois with which man has cut and should life materials. This series exhants in unbushes like over histories attended of

If a quantificative statisment of programs in catting tools is too made, the free problems in the mixture at the massic freezh approximation to an objective quick of greats by which to take such their Analysis individual that is sent five variables enter into the efficiency of man's carriang feeds: (i) Kassawse and durability of the cartings plants, (v) differentiation and specialization of the carting plants, (v) differentiation and specialization to the materials to be cett, (4) addination of amenicary power; and (1) Massivery dosephory in the techniques of imaginic party despited in the techniques of imaginic party.

TABLE I

EATINGS OF THE EFFICIENCY OF CUFFUNG TOOLS AT VARIOUS CULFUNE EPOCHS PROSE EQUITARIC TIMES TO THE MACHINE AGE

Freed	Date	Kerees	Spendenen	-	Ž	Total I	i i
A.	B	5	4	8	-6	7	
Mechano Ago Leval Brown Brown Brown Copper Copper Copper Masserialist Masserialist Masserialist Annapascass Annapa	A D 1915	***********	10 12 12 12 12 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16		日本 日	h-h-e-t	100 44 49 34 15 000 5 4 4

The above figures given by the architecture, of muses, estimates rather than detail measurements.

speculations show not only back of a browledge of heredity, but failure to allies for the general tembercy of man to precent bit fundamental characteristics. As is ease his mucles less in work, so much more does he coupley them in play. In acting on as to live and he confinctable and healthy, he nectionally and unconsciously, generated the typical human form and functions of grats. However much civilization may change modificate of living, man will research much the across physically and mentally. He is not original enough to make himself int a different crusters from the man matrix mads, but ups only retire and speculize himself in various teams.

The early classification of zums into five ruces on the basis of colour is partly justified by since careful study of the characteristics of different peoples. The distinction between the White or Caussian ruce and the Negro or Negratic ruce, is pretty definitely drawn when truits other than colour are considered. The Caucasians have wavy hair, considerable body hair, narrow ness and generally call sattern; while the Negrotis have woully hair, escotis body, broad nose, with stature variable and colour of stin generally darker then the Hinds, who is the derivant Caucasian.

In general, the Negrold races inhelit the warmer, mointer regions; the Mongolies, the drier and less were regions, while the Writer race sensally occupies the colors sections having greater seasonal changes. The two must important factors in chante are institute and elevation. So fat as is indepen, the closest deviluations were on the runas and endealing across Southern Europe and Asia. The variations in seasona, length of day and night, and multiure are less in these regions than in the forest sing greater, regions further from the Regulary.

The Minagoloid rates in nearer to the Caucasian than to the Negroid type, having straight hair, little body hair, medium width note, and light lecous slim. The Assertions indigs or Red Man is now included in the Mongoloid cone, as are also the Maleus.

The Melapesian and Amstrolles are considered Negroid, although they have some remarkismens to the Caucanians.

The Polynesian, Airm, and other smaller groups, are of doubtful classification.

Width of head does not distinguish the chief mose from each other, but it does help to desnify Houtic and Mediterrath other, but it does help to desnify Houtic and Meditertuman variation of the Constallant, also to distinguish Red Men from the more typical Mongolian variety. The Cancasans up a most consistently a tall race, and one the andy race having a blue-specific and very which-chinned wantly.

There are no marked physiological differences to the races in cate of breathing, pulse rate or hodily temperature. Some evidences of difference to head metabolism has been found seemingly independent of food and ensurine habits, but it is not curtain that it is an inherited scale. The same may be said of difference in chandrals activity.

How far races may differ in anothigence remains to be established. The attempt to earth this by weighing beains, gives variable resells, dependent serve upon size and individuality than upon race. When judged by cultural inventuens and secome in breastorating conformation, the White race has actually achieved more than the Negroud or Mongoloul, but we have no means of knowing how much of the difference is due to dissente influences, glandular scrivity, or cultural breads and constant.

Intelligence tests give higher rates to whate than to toloured people as the United States. The differences are less when persons of presumethy the same social rates are compared, but do not estimely dampteer. Either became of real differences in type of intellectual activity or for other teasons, negrous much higher when the tests involve real objects, than when they deal with abstract symbols.

Comparisons of various settlement and excisal groups in the United States are of doubtful interpretation, not only because of differences in impagage, admention and occupation, but because some groups have a larger proportion of inferior builtyfaths than do other of the immigrant groups.

Every group has some individuals of unusual une, strength, againty, intelligence, etc., and others, that are markedly inferior. The chief difference making national and occupational groups

is that some harm a larger number of individuals who are average or superior in seems tooked ability than others. To say that a person is a medium sugge or a white common labourer does not necessarily classify him as to intalligance. He may be the one in the of his rance or group who is superior to the average citizen.

VALUETIES OF CULTURES

As already pointed out, instead of adapting their bodies, nom in a new environment; protected to change that environment so as to make it serve them. The articles constructed and the new modes of acting are causedariev, and as a consequence the cultural differences between the inhabitation of various regions become indicately greater than the existomical and physiological come.

A mineum visitor in passing from recom in room observing the material constructions of Egyptinns, Remains, Grasins, Africans, Chinese, and Iodinae, cancet that to be impressed with the fact that much is of a different type. The traveller who visits in out-of-the-way regions, is still more impressed with differences in customs relating to food, marriage, religion, morals and government. He is often quote unable to properly interpret some of the behaviour. Their cooks may instante him, their acts of politocour some to him taults, and their religions rivaled armide or hordlike. A psychiatriat who attempted to desi with the second disorders of in individual bilenging to a strange cultural group would be impaissely perplaced, while the physician could assessefully me the means of cure with which he was already familiar.

Every group of people living for come time in the same environment develops special contense of desling with plants, animals and persons. A five examples from Lowis will show their extreme diversity. In some places women do nit the milking, but a Zula will not allow women to go near the cattle, but the productivity of the cours to decreased. It is a sin for an Meltine in cut ventum will seal ment, because it is believed that this would quelle the wombin of the agegoddsus and bring some particlement upon the tribe. A Manal husband and wife small cover out bugsther. Contains as to parts of loody that are covered differ genuity. A mole South American woman bhashed violentity when a glug which abmostly work was restored fitom her most. In some places norm have many wires, and in althoug women have many husbands. Some tribes healst on chestly before marriage, and others attrewards. The Genuseurs note: the killing of any main who reveals the hull-warrer to a woman, and a man in love with a woman of a forbidden close cosmits existing. In these Genosa it is a much to day to anapport his storic crifting rather then his own. A Crow hudies usual not speak to be mother-in-law. Among the Plains Ludians, to begin hunting buffale before the signed to do so was one of the most serious of crimes. To catch and out like is a pleasant social maxime smoons nome Baldians.

At first glance it might appear that each great varieties of human culture indicate that mentally human beings differ much more than they do physically. A more nearful study of peoples of all varieties of cultures, however, revents fundamental similarities. All here the same needs and desires and phow a cartain amount of intelligence in anthrying thum, and in adjusting their conduct to others. Scienties are becoming vary cantions about comparing the intelligence of the different runes and the value of the cultures each has developed in its own servonedisce.

an eveningly

ANTHROPOLOGY MINES SCHICTURE METHODS

for any science there is used for an analytical and critical examination of a great collection of facts in order to find the most prunising ways of clearlying them for a more smact study. This phase of scientific development to prunipent in botany and scoping; a luminal years ago, now receives only a minor proportion of intensities. This is purify because this preliminary work has been deem, but more because facts upon which classification signed are less heighted in underpresent the season of the season of the season of the season of principles.

little of gractical or schoolile value by marely determining the characteristics which distinguish the rune family from the lily family, or the order Managetta from the order Reptilla. More is gained by looking upon all organisms as being composed of living will having similar characteristics, and being influenced in much the same way by environment. The factors exercising general control over the are found to be of more similicance than the forms of the typical roachness of each species.

Anthropologists were previously much occupied with such chantifestions, but have come to rushing the greater advantages. of studying the factors concerned in producing differences in physiological traits and cultures. For a time they were misled by the theory that all groups of men most pass through the same cultural stages, such as the "stone age", the "iron age", the "agricultural age" or the "enchanical age". In a very seperal way such terms have a value in characteristics cultures, but many errors have grown out of the belief in their universality and in the order in which they become prominent. Suff more misleading is this theory when applied to special behaviour types. Not until Westermarch published his monumental study of marriage, was the idea. that every group of homes beings must yess through the same stages of promiseralty, community of wives, polygramy and monomeny, abandoned. Much offers was also partly wasted in coarching for prantitive forms of relation, language, ste., from which all others were supposed to have developed The way to truth has been cleared by the rather general abandenment of the theory of university in origin and stame of culture.

There has recently been much improvement in methods of verifying and reconfling elementisms. Psychologists have shown that unless special precentions are taken, observations of people are less likely to be accurate than those made upon natural phenomena. In discribing people, reports are illuly to be made, not of objective acts, but of subjectively selected and interpreted traits. Much of the estimates data given by patrained observers after a limited contact with the purples described is a poor basis upon which to found according knowledge. Notwithstanding this sureliability and inexactness of the anthropological facts earlier enthered by Spencer, yet when treated statistically some of them are significant; for instance, the frement combination of action manufacture with the use of make as a food, and of polygamy with pasterel life. Caseful surveys have also shown that many specimens and varieties of pottery use found in outsit contra, and in decreasing quantity and variety in places more distant from this centre. It is often correctly concluded from such studies that the area of greatest versety and abundance of this cultural object is a centre from which it was diffused to the surrounding ragions, and that the most widely diffused variety was the two dest originated. The same reasoning has been used in the study of culture startoms. These assumptions, supported by Waster and others, have been shown by Dixon to have many limitations.

The facts requiring culture traits of a people cannot be interpreted and evaluated separately, but mint be considered in relation to all other traits. The estiman of a people is a complex more or less puriscitly balanced. This means, as Malinowski has shown, that the whole calcular system of a people mass he estuded in order to understand the eignificance of any one trast. Pacts are valuable, not so much because of their resemblance to those found in other culture systems, as because of their relations to other facts in the same system. Such a customs as that of folling aged and halpless purvois may, under culture conditions of trabal life, he found to mean, not hard learned crustly but can kindows; or what seems to a Westerner like community of property, may actually be a system of reciprocity in service and obligations analogous to our Claristonsa giving.

Terms used in describing culturus cannot smally be differentiated; but in general, a cultural trait in relatively elementary, while "pattern" implies a quality found in several traits, and "countest" a meson of traits.

AR THE SCHOOLS OF MAN IN 1994 MAKING

PACTORS INVOLVED BY COLUMN DEVELOPMENT

The ment important factors to be comidered are (r) the dimate and physical conditions of the Isositivy inhabited; (a) the plant anxiousment; (b) the soimal inhabitants; (4) human nature and the culture already acquired.

(1) Physical Surgenedings and Californ. The direct effects of temperature, mainture, specifice, air composition and creasure, length of day, etc., more, the obviolarical functionings. of man are considerable, and are still more marked men culture. Where all these physical factors comets nearly the same, there is compensatively little stimules to physical and mental activity, and hence to reliture development. When thanges are marked, culture develops not merely became of efforts to make life more comfortable, but because of the greater mental etimelts. In the driet tropinal regions. where the contrast between bright weething and brilliant startight are the most premisent daily changes, knowledge of astronomy and mythe associated with the sters are likely to be features of the cultures of the people inhabiting those regions. In piaces where responsi changes are great, man most develop cultural types of behaviour adjustments in order to hws and be comfortable, but also he is mentally stimulated to form mythical or more or less eximitific impowhedge of these changes and their casses. Venistions in day and night and winter and someour temperatures, and the phenomena of storms, lead not only to protective acts but to various observations and fancies, many of which become prominent forms of culture. The action of winds, the light and shoul effects on water, are not without their influence in stimulating

the imagination to force engineering mytim.

If is clear that some kinds of culture could not possibly originate with, or oven be diffused among a people whose physical environment draw and favour than. Ways of dealing with ice and anow could not originate enough feedlars in the tropics; not could mytim of mountains and some be formed by plains people. The effects of chemical and physical environment on hallow views and collams have been strongly

emphasized and traced in some detail by Hardington. It is probable that the relative vigour and intelligence of people inhabiting certain regimes are greatly affacted not only by clemate, but by the amount of indice in water, and the vitamits contained in the fixed same until. The affactivament of these and other billionness decreases as man becomes able to modify his environment.

Material objects prevalent in a given region often determine the particular form the colitors of the people shall take. Where stones are playativel they are often used in foreign tools, viennils and ornaments. In other planes shells save the arms purposes. Where coppers is onelly accessible it is likely to be reads into utensits, waspens and ornaments, while in other planes into its employed for similar purposes. The Eskimo with few sellable scenes, so copper, only an occasional bit of instearch use of a very lamited amount of wood, makes ruped use of beneat, seath, access and sizes. When he obtains the rarer materials he seek them in his own rultural way, as when he seek a fishe of two as a born for use as a timb. The presence of coloured clay is an important factor in developing the art of pottery-making and in decorating obserts, noticing the human body.

(v) Pleasts and Cultures. Plants have played a large part in the development of existence is all ages and m most regions. When there is an inspiration food plant is abundance all the year round, especially if listle escels to be done to it before existing, the development of cultural traits in commercian with it is not murked. Yet there will be insowhedge of where it is plentiful, when it is right, various cautorous as to how it shall be transported and eachem, what individuals or groups may use it and under what commissiones, sad those may constitute a definite culture compiler.

When the food material must undergo considerable treatment before being outers, or requi he stowed for future use, the cultural traits are more extensive and complex. This is especially true of it becomes an article of trade among individuals or between groups. Among all peoples, plants are used to a greener or loss strate for clothing and habter, and in every region the funns used and the authors of preparation are distinctive.

The environment is changed by the against and operations of clearing every non-nearling plants and planting those desired. Such action, with the investibility close of appointment to be planted, results in what is called the demostication of plants. Even comparatively backward more have somewhat made profound changes in plants apacies. The principal grain toods—rice, rye, wheat, only, buyley, and cars—are all grates which have been changed from the original wild species by demostric store.

Of these man-changed food gramm, note have been so completely medided and specialised as males, or Indian corn. There is no wild species that one easily and surely be identified. as the parent of the domestic varieties. Most of these changes were produced by Indiana in various sections of the Assurious before the coming of white men. They developed varieties of corn able to survive in places marked by extremes of terrorenture, learth of compact, and kind of soil. Core. differing from two to ten feet in height, and with earn from three to thirteen inches long, varieties quetable for sating when green, for grinding into meal when dry, and for popping, were produced. Some of these mature in half the time required for others. Customs of send selection, depth and specing for pleasing, means of jertificang, caltivating, gathering and storing were distinct culture complemes for each tribe, and for each variety of core. The south-western Indians planted their corn deep in the energy and where the variety used would find its way to the surface through nearly a feet of sand. Not only were the characteristics of the species cars and the industrial habits of the second changed in the process of domestication, but intellectual and religious life was sardified and moulded, as is shown by the year mythe (some of which are given in Longitilou's "Historias"), and in dances and religious communishs associated with the planting and eathering of curu.

Plants such as the corresest palm, the hundfruit palm; the bunson, apple, charry and other finit trees; the grainscorn in America, rice in Inita, wheat and barley in Europe; a Bire plants, such as flar, cotton and hump; and trees supplying barles and words, have hum important factors in the development of culture trains, patterns and completes, distinctive for each geographical seen.

(3) Animale and Culture. In an early stage of human existence, man was merely one of many connection assertes of spimals, some of which were naturally suitch more populful than he, while others were an ever proy for him. Man learned to preserve himself by the help of stones and sticks, which he modified in various ways into effective weapons against dangerous animals, and isto means for the capture of both small and large animals. Myths, legende and folk-lows dual extensively with animals and their relations to man. They have profoundly stanufated his inventive imarination, and coloured his thoughts of beavenly builds, of spirits and gods, and of the origin of trabes of each. Some of the animals figuring in these comerces moths are supposed to be larger. more powerful or wiser than the present members of the species; while others are not the any arimals found on the earth at the opment time. We know that myths and lores regarding the characteristics of cortain animals which have impressed man, e.g. the fox, have persisted for thousands of years, and it may be that unimals new artiset were the source of stories of dragons and other prossers found in folla-lors.

Whather the product of sail experience or of imaginative inventors, there can be so doobt that the propose of soziants inventors, there can be so doobt that the propose of soziants in the 's provided the propose of soziants that is the 's provided that the propose of the provided plant and animal life is reflected in kinetisms and set. Assemble supposed to have special characteristics of grand, alyeans or chrowdoms, were induced in determining the opinious explicit to individual men. Clean stating limitent are often assemble of a clean usually treat assemble whose atoms they bear, with respect.

Buildes these general influences of wild existed upon men, those which are sources of finel, clothing and similar are of especial importance in the culture of many tribes. All the Plains Indians had a cultium dominantly of the blace type; the Ekrim of the seal and cultius type; those of the North Pacific region, of the salmon type; while theme ill the Lake and Atlantic coast regions did not have their culture complexes so completely dominated by any one type of land or water animal. The deer, the squitzel, the heaver, the fish and some laired wave recomposet.

There is evidence that before the deem of recorded history many arimals were first demonstrated as yets or companions; some also were lasts used as instead of tsunpertition, and for providing tool, covering und station. Evidences of such early demonstration are found as drawings and in the frequent prisence of the bosse of men along with those of demonstration beam modified into many varieties. It cleaking with these beam modified into many varieties, it is cleaking with these, man has been modified, not only in his behaviour toward them and the things upon which his and their weifare depend, but also in his religious thoughts and emotions.

The culture completes which develop in connection with the same species of domesticated animal are quite divisionthe dor may be a companion, protector, helper, hunter, playmate and triend, or a scarcely endured maintee. He may be an important source of food and clothung, or a valuable means of pracepartation, either as a pack-sparsal or as a drawer of sleds, certs or the travols. The horse is a stend. & pack-animal, a drawer of various types of vehicles, a source of tood and eletition, and has frequently been used in warfare. The alephant and the camel play unally roles with special cultural complexes for each group of people. The cow may have any of these way, but in many places is now kept chiefly as a source of supply of malk. The phoen is a dominant animal in many regions, although used only for food and clothing. Other creatures, notably the fakon, have been the cause of special and extensive culture patterns, which dominated the thought and behaviour of certain chase. The art of every nation has been profoundly influenced by animals, especially

the documental societies.

(4) Human Nature and Calinus. Physiologically man has cartakn made such as food, quitiness temporature, etc., and he has natural means facth, hands, fact, etc.) of accurage what is needed. He has sprints mative activity tendences, but these are much modified by his own experience and the reaction of others to what he does. Thus are social customs and cultures formed which are more dependent on many autients than on his seviments of objects, plants and aminata, He is of two senses, and helds for physiological and psychological reasons this results in maring. He has a long period of infrarquation this results in maring. He has a long period of infrarquation this results in maring. He has a long period of infrarquation this results in maring. He has a long period of infrarquation this results in maring. He has a long period of infrarquation in the land of the regrets. He has capacity for communicating and on-operating with others, and thus individual activities are adjusted to those of other individuals.

The truth that all variation of the human opense are fundamentally the same although different in details, is positively proven, as Whaler points out, by the fact that all have cultures of the following types, although no two tentes have exactly the same outture percerne. (s) All communicate with others of their group by eigns, words, drawings or visual symbols; the essential condition in all such communication better that the persons communicating are simpler to nature and experiences so that a part of an experience well suggest the whole, A gesture connected with food takene, a drawing of a food object. A sound associated with food talong, or a written word, may be the means of arousing in the minds of others ideas of sating. No group of baseus beings has ever been found which did not have at least an oral language. (a) Every group of people has characteristic hubits regarding food. shelter, means of transportation, dress, both and weapons used, industries carried on, and ways of co-couraling. (3) All have their special types of set, play, genera, summentate, forms of carving, descrings, paintings, meant and dances. (4) None are without special conceptions of the world in the form of myths, and of more or long chambed and reasoned knowledge. (4) None use without annelal situalistic activities associated with birth, sickness, death, etc., known as religious practices. (ii) Everywhere are families, initiated and perpetuated by mana sunt of macezings, which involves various systems of courling, solutionally, inheritance and responsibility. (y) Property rights in some faces are observed in the life of all people, and with them are associated systems of trace and means it determining values. (I) In all groups larger than the family (as almost universal condition) there is some nort of governments at form of exercising control.

Since these types of culture me faced in the recet diverse physical convicantants, and in every known stage of man's life on the earth, we may be possible that they wrist because man's nature is what it is. He investably develops them wherever he lives. The special forms which the culture takes among different peoples is, however, largely determined by the morroundines.

Homes Interaction. In the early days when men were low, their infinence upon each other outside the family life was probably not greater then that of the animals with which they came in contact; but it has been increasing until now in the great citize contact with human brings is almost the sole cutture arimnless obtained from irring things.

Mating and family his are supertast factors in the life of all the higher animals. Instinctively and by habit, they art in special ways became of the pressure of metes, overganious and young. In seas the lesisences of heady life are more continuous and made more profused, became there are no definite mating seasons, and because of the actablish hiddenness of brames young. Healties this, mach more heat animals, emphasise the material physiological differences between the sexue by means of dram, family responsibilities, and occurrentions.

Special family experientions are prominent features of the values of every tribe that has been studied. Early is equality found between the beaution and wise, severe between persons and children, and usually not between sider and younger children, or those of different saw. The pulsayle of dominance or subordination in the whatians of homes beings to such other, is in general recognised. This chamismos may be founded upon the natural infollowers of children and the appropriate.

care-taking tendensian of ability, or upon the tundency of the strong in dominate, and of the week to estimate. In most parts of the world adults all both same describate over children, and the man is usually the head of the fundy. Such family castoms lead rether actually to the contabilishment of more or less authoratic nontrol by hund-mon, warrious and rulers over tribes and nations.

In adulthood, much of the maniption of pattern with makother may be chiefly of a different type—that of equals with agreals. If one does not take account of the reactions of other people, when surrounded by speaks, he is bikely to be thwested. at every turn in his efforts to get things needed or desired. Because of this fact, members of a group who remain together for some time refrain from actions which are recented by others of equal or greater strength, and increase those which call forth favourable actions from others. This insvitably leads to co-operation rather then fighting among those who belong to the same group. After a tune, each knows what to expect from others and acre accordingly, whether the others tre equals, stronger or weeker. There is discriptionsticant or resentment when any individual acre contrary to such expectation. Thus does the idea of justice and right originate and become an important part of the culture of every group, These ideas of what one should do in various attuations and relations are mover exactly the same in different parts of the world, but in every normanent group they are connected with costoms which, of all that have been tried, are remarded as most extinfactory.

In the development of these approved customs, eights and obligations are advance closely soluted. If you control an individual's fixed and effect, you must food or pay birs; if you get food and cure from parents, you must obey them; if you take truit from succline's true, you must persait bite to take from yours; if he home you a bout, you must give him some of the fielt you cutch, etc.

The notial and some traits of a tribe can sever be understood by studying their acts or customs angly, but only by studying the whole system of customs. These are always

found to seeme some out of believe between rights and obligations of the various individuals and social groups. Such a balance must be recognised, because any great variation is equivoted agency or later, either by schalling of the law favorand. or by the self-interest of the dominant ones. Even a slaveowner is ligained by milf-interest in what he may do to his slaves.

Origin and Spread of College. The origin and spread of culture depends upon three punctual factors, as Dixon shows (1) There must be something in the preferenment and in the previous culture which makes the new object, symbol or enstern possible. Bests could never originate from, or diffuse into, a cleart region; the word infowatt, aroung a people with no knowledge of electricity, nor an eight-hour-day law, where there are no organised sedustries. (2) Not only must there he facilities in the surroundings and culture patterns for originating and receiving a new culture trait or complex, but there must be members of the group untalligent enough to invent, or to lead in some what a miroduced from without. (a) The trait must be could or so come way attractive to many members of the group, else the seventor or mirroducer will not be able to senser eta adepuso. In a large proportion of cases, after its invention or advotion, a cultural trart understone development changes in form or in its grouping with other traits. The theory that the spread of cultures is m concentrio circles often table so conform to the facts because of the influence of the above fectors most the ecceptation of culture traits brought to a group. Nor is it certain that the places where the most highly developed treats are found was the centre of origin. The evidence that a given place was the centre for the diffusion of a treat to greater, if various stages of its development are represented there. However, even then it may be possible that the latest form of the trait was brought In that place, then desengated for lack of skill in construction. isnitation, or use. The fact that culture traits may decline instead of developing into more specialized perfectly functioning types, renders conclusions as to what tracks are older delicult of determination

Tendencies of Cultures to Pursist. Fortunally there was much talk about the "hot arts"; but now it is believed that the only way any enitural trait could be combistely fact, would be in an isolated tribe which become extinct before it had contacts with other mushtanta of the moth. Learners may become " dead ", to the sense that they are no longer med, more readily than any other forms of colline; yet sucely do they " die " without having produced some changes in languages that are still in um. Art objects of certain materials and designs coses to be made, but muchly leave their muck upon those that take their place. Religions and retails survive in spits of many changes in environment, and some of their characteristics are amindated by surviving religious. Superstitions have not wholly lost their power even after generatures of scientific teaching. Weapons, whereils, and machines change in material and form, but each new twos is a development from those previously constructed. (Note the reasonblance of the early rulway cars and automobiles to horse-drawn vehicles) Family, sound, sconomic and ethical customs are especially persistent.

Every discovery, invention, and habe of an individual which as of sufficient interest to others to lead a whole group to adopt it as a critical trust, has in it a more as issu marveral appear. Such cuttural trusts of a group constitute the most influential purious of the same people, and have a standard platuation of the same people, and have a standard platuation upon surrounding groups. Adults naturally contains habits once formed, and the justicities the contains and the pushing of parents almost instant the perpetuation of customs in marcerdung generations. It follows, therefore, that cultural trusts once established tend to menuion the same to long as the group to which they belong stays in the same physical environment and makes he are confucted with other rest.

Factors Favouring Culture Changes. Opposed III these general influences toward generation of cultures are factors favouring change—1) superimentation by violations and young people; (2) theoryecius and inventions by inherited individuals; (3) modification in combined by powerful individuals; (3) modification in combined by powerful individuals; (3) modification in combined by powerful individuals; (3) modification in general on special economic conditions; (3) and (4) Shally and

chiefly, contacts with estable cultures. In an welsted group the first four factors are rarely strong enough to do more than improve upon cultural types without radically charging them. Changes in population affecting economic conditions are sometimes great enough to affect all planes of social life. In general, better agazonic conditions forms increase of population, except when standards of living increase more rapidly than the population. If there are two or more clames nearly equal in numbers or nower so as to provide constant competition. the probabilities of change are much greater than when posthan folly dominates the other. If the people relerate to a new environment or if a new kind of domestic plant or annual. weapon, mentil or religion is brought from without, there are acre to be modifications of cultural trusts, and sometimes of many of the cultural complemes associated with them; but usually the utilitaries trains are adopted earlier than the social or religious pursuess essociated therewith ' s.g. the Indians' methods of plasting and using corn were adopted by white without the religious communios.

During the historical period, changes as the culture of a people have been stamphted most by contacts with people of other cultures. In meanly all cases the influence of great leaders has clayed a conspicuous part in modifying and perfecting cultural traits already present. Such leaders may be inventors of devices or relepous, but are frequently those whose personalities give them power and prestage in indusing others to adopt new trusts originated by other individuals of their group, or taken over from some other group.

Development of Colleges. Every culture trust is the result of adaptation of a group of people to the existencies of life presented by their physical, plant, minel and burnen toviroument, and conditioned by traits and completes already existing. With so many factors involved, the third similarity in order of development that may be expected in that the mapler forms will be produced earlier in the centres of origin. and will become more complex and more ploudy integrated into tribal patterns and completes as time gots at. When a trait is introduced from without, not informatly its most excepted form is adopted, but the integration with other tribal train is likely in remain impurfect for some time, s_d, guns and antennelsian may be small by people who have no knowledge of the principles impulsed in their construction and operation. Chapits finds among finests in support of the theory that oil casterns dominate in a new situation for a time, followed by more on has analona or trial changes, which after a time give way to a subheau and more antifactory solitorization. This is best shown in the development of utilitation and lagal constants.

The construction and use of a bow grounds little perceptible uniformity of development among different peoples. The materials of which the bows and arrows are constructed depend much upon the meterals found in the locality; the eise, form, sie,, depend upon their uses and the skill, and inescrity of their malors. The use of poisoned arrows would not ordinarily be a development from entry heavier blant or sharp arrows that kill, but might well develop in one tribe from coming in contact with another that used polacoust arrows in a blow-gun, especially if there were large animals that could not be lailed by direct arrow weareds. The crosshow, on the other hand, is an undoubted furtaces of development from a simpler form. Only under certain conditions, such as a need for it in searings, and faculty in the nee of mechanical apphances, would it become a weapon of the type used in mediaval workers. A spring-gun aught be considered as a more contries texts of the blow-man, but it could not be invested when there was only slight horseledge of mechanits. Mosever for advanced to mechanical improjecter and still a people might be, the modern gan would never have appeared without knowledge of explosives and their use for other purposes. No kind of propulative evapors or machine will survive when introduced from without, unless it either ourtimes to be obtainable by trade, or the heaviledge and skill necessary to produce it is accessed.

What is true of wangers is true of all algorificant culture traits. A people cannot be accurately chamiled as to degree of general culture should produce by such torse as the hunting. the partoral, or the agricultural etage, etc. These may vary greatly in complexity, or neveral of the types may be conblend. A mechanical stage of development is, however, mechanicity a rates advanced and missiplex development than a tool uge. Characterheture by some sanch used material, each as atom age, branes age, iron age, is not agenticant in fasell; but m general worm warmtnes of incomfege and skill use Elsely for be associated with the canastraction of iron tools, than with stone or espiper ones. Some tribus using no rea, however, have more varied and complex cultures than often making use of it, e.g. the Bakina, without metals, has developed yather complex traits and patterns as using siding, horse and touch of the scientials of the resion.

In the light of such facts so them, it is clear that the idea of a fixed order of culture development consort to used as safe guide to anthropological studies. It as much more profitable to study the effects of local sucremediags, of group contacts and of cultures already developed.

The factors encoursed in the development of material cultural objects that are chestly utileranes and many of the complaint associated with them, are comparatively easy to study. But many of the culture trusts associated with objects of use, and shown in all soons of castlesses and rituals, are not the product of material surroundings, but of the human imagination which has peopled the world with spirits, and colorized all things by mental attitudes of approval and disapproval. It is therefore necessary the gots some apace to forms Mc culture not disvolve objective in oursis.

Subjection Attitudes and Conflower. In the healthy concilons of anti-propologists against successful subjective and theoretical amphanteness of the origins of cultivant brides and complexes, an important characteristics of hierance nature may not be given important characteristics of hierance nature may not be given important characteristics of hierance nature may not be given important characteristics. It is not the canada to the strings affecting this senses. His own feelings when manipulating things, are often more interesting to him than the things between the other more interesting to him than the things therefore or the changes he goodness in them. This subjective interest comm. to be very womenissed in claims.

voluntary movements. People are of great interest to them also, because their acts bring rolled from pain, and pleasant experiences of various known. From his own experience, the child finds that by making certain motions he may change one feeling into another more pleasing . hence these motions are made frequently to effect such changes. He naturally infers that neople in performing crytain acts, set the same feeling that he does. He then gets the idea of purpose us thu important factor in notion. Much of what people do affects his comfort, so it is of advantage to him to know what they are going to do, supermily when his acts and denous may be thwarted or moduled by theirs. Trying to anticipate objective movements to be performed, tendens have to look for signs of purpose in others. Thus he can more effectively meet human situations then by waiting entil people have performed an act before he responds to it. This tendency to think of the actions of self and other human bungs in burgs of purpose developed in childhood, continues in adult life and is often so strong that it is readily carried over into experiences with animals; often also to observed changes in plants, clouds, heavenly bodies and fire; and not introquently to falling stones and other changing objects. Man has, therefore, always been surrounded by a subjective world projected from has own conscious states.

This subjective world has had a perfound influence upon the behaviour of man individually and as groups. Good and will spirits for conceived as strainstup plants and summing and sometimes were non-amount objects. This immaterial bords has played a large part in man's religious practices and belock, his myths, his introduce and ext, and has influenced and sometimes almost conspictive constant in tanky inspiration planess of his, it has diviloped in him all corts of tabous and niquals in relation to plants, tanimals, and natural planesses of his, it has diviloped in him all corts of tabous and niquals in relation to plants, tanimals, and natural planesses of his, it has developed to plants, have eating gauge on expeditions or beginning construction, and is accompanies of hists, death, ecloses and marriage. Not sum's consider almos has been modified and directed in important mays by migurations and religious

beliefs, but she his ways of thinking and of researing about the world, and about all things.

Marical Thinking. Fundamentally all theriting is based on the idea that things associated in time or place, or resembling each other in appearance, are, or may be, causally related. These assumptions are used uncritically in magical thinking, while in extentific thinking they are comfully tosted by observation and experience. Common sense unes experience as a check, but uses it less accorately then science. In matrical thinking there are usually no tests used, or they are nonespeciative became of helicie that invisible spents, as well as things, are concerned in happenesse. Signs, protective tallemans, magic words or formulas, and rienals are sometimes amployed because of chance coincidences; wet most of them. crumate in, or are made to men probable by responder based upon some fact of compenity or amilenty in the things. or in the caramed spirit of the things. A barren woman must not be concerned with the planting of med, but it he turnsoductive: the crop will be good of the motion made in sowing is like that of a well-grown field of grain waving in the wind, etc. Bickness may be cured by a medicine resembling some symptom of the ducere, the red pleast Mars is connected with war, so is any one born under it; the heart of a brave man, when exten, will give courser to the one seame it, sto,

The evidence of a universed branch bandency to make such interports to found in nomemon table has everybelevators, and in the sarily behaviour of all classifiems. A chief where the man and in the sarily behaviour of all classifiems. As shed who mutatus some feature of an act of his elders, or was womething resembling an object they have used, attains as samplarities, and some interes actually, the seads he has seen guested by them, s.g. a child imitating as surfamenthin drivers. Among all pumps to bejects which have belonged to some great individual, or ware found where he lived, are of the greatest interest and value. It is only a short step from the treasuring of sourceine to using them for the corn of clistens, for protection against danger, or as a means of attaining success in all sorts of undertakings. Calcined possis are we part restrained from thing this after binning of their same complete however.

cause, and of income relation of assume to ends; but whenever people lack this knowledge the beadency to separeditions and magical thinking smoots simil. In general pool factors and in all new ventures, magical means of insuring good factors are universally havehald in some incom. Even the results of selectific respects are main use of in shocket ways, s_d, the powerful but unases force of shocking is the basis of countline lake curse for chapses, and of false lague requiring throught transference.

Religione Cultures. Religion, we surrected among all purples, is the function for all templates and ending after the actions of the by some acrd of appeal to unasses spirits associated with things and preme. In dealing with plants, swimmes and force of acture. North American Indians and most asways tribes believe that spirate must be involved when anything is done in relation to them. For example, if an individual bear is falled, the spirit of bears as a species must be proprieted. With must primative peoples returns any therefore, a prominent feature of daily life, especially in affairs of improveness.

The more the inconfeder of natural cancer acquired through observation and answerfe study, the fewer are the constant for the use of magac objects, rituals and prayers. Such increased knowledge has resulted in a very great decrease of religious performances among civilined peoples in the last centrary; but since man will always be fund by mysterus, and subject to succentrollable and terrible experiences, religious rites are likely to conditions to be used for protection and contact in great emergencies. Heligious testum is an arrely the controllable man and an action of the protection, and expenses and political engineering times.

SELECTED RESEARCHES

From "ARTHROPOLOGY." By A. I. Minimum, sees London George O Harrap & Co Lid. How Work: Marcourt, Bruce & Co. Inc. Gambé by Paramenan.

After showing the psebable order on wheth four types of symal column developed among Caldernas forkers (command that the order mostly femal is all the bride was the olderly, Erraber attempts to determine the probable age of these pripils to the following ways:

California began to be settled about 1790. The last tribes were not brought who contact with the whole men until raise. As early, however, he says Alerces rowed and towed up the lower Colorado and wrote on econant of the tribes he ensoustered there. Two years later, Cabrillo vented the mast and island tribes of tauthers Cabbaran, and material among them. In 1979 Druke speet some meshe on shore among the control dominate and a member of his over the last a blast but sported description of them. In all three sastances these old accounts of native onesome tally with remarkable fidality with all that has been asserbated to regard to the recent when of the same regions. That is, native culture has evidently changed very little smort the sixteenth easterny. The local microlitums already showed substantially their present from , which makes that the Firmth Period start have been well established them to ingr continues are. We must then used to the period about double the time which has elegand suite the workers; visited California . By seven handred years. This spents a conservative figure, Which would put the communication of the Fourth Period Shorehore about a B your,

All the remainder must be recommendated by projection. In flood parts of the winted for well-at these are continuous entouts, it is found that crealmeters assailly changes more rapidly a time goes on While the sort a represent law, it is a greening businesy. However, let we apply the principle with reserve, and seeme that the Thest Perrod was no longer than the Fourth.

Another seven handead years would carry back to a 2 500.

Now, herever, if seven ententation to longer to longthem our periods societyhed. For the Steamed, a thousand years does not appear entenance in appearamentably from 300 at. to A. 10 500.

Thousand is offern hundred years. If might be wreet to set throughout the first hundred years of the seven to set to longuage and all, some our "First" Relief is only the first.

of these which are determined by with personal lementalize. Actually a study have been preceded by a still more president each on which as yet no especials assumes as assumbline. We can, however, he suggested that by a new or x, you not. the begreening of native Carlifornian values a force is the department reade.

The architelements have trand to compute the arm of Killin Landing mound in another way. When it was dryt ecommed there were near its top about filling deallow depressions. These appear to be the sement of the pain over which the Indiana were wont to build their dwellings. A native household everyone about given inmedia. One may thus extremels a population of also you seek. Numerous quadraped bosos as the secund prove that these people hunted, not quakers, that they fished, mortary and parties, that they consumed somes and other seeds. Accordindy, only part of their enhancemen, and trobably the miner part, was derived from molleges. Fifty formule a day for a man, women and chald seem a few estimate of what their shellfish food is likely to have appropried. This would make that the shells of 3,000 requests would accumulate on the sate dealy. Laboratory experiments prove that 4,000 such shalls, with the addition of the same percentage of sah and not as notices in the mound, all grashed down to the same economicor of compariness as the body of the mound exhibits, eccepy a volume of a cubic not. This being the daily logisticals, the growth of the mound would be in the coghbourhood of 365 feet per year. Now the deposit contains roughly a mallion and a quarter cable feet Dividing this figure by 165, one obtains about 3,500 as the presumable number of years required to accumulate the mound

This result may not be accepted too beneaty. It m the result of a colocition with several factors, each of whach is only intentance. Rad the populations been see harmed of too, the deprece would, writh the other brokes of the computation; remaining the imms, have build up down ment, said the proposers would have to be out in half. On the other hand, it has been assigned that correspond of the sele was constructed through the year Yet all that is heaven of the indice of the Ladacan makes. It grobable that the second religiously were extracted to poor problem to the construction of the control of the

One verification has been astimusted. Sample of morand matternal, taken randomly from definerant parts, nationals that 14 per cent of its weight, or abund y, one ten askes. If the mound is 3,300 years old, the saless were deposited at the zets of two tons a year, or abund always gounds daily. Experiments with the woods growing in the angilleunitood have above that they would have given my now open of mile. The always abuly younds must therefore have some from x,son pounds of wood. On the amenaption, as below, that the population averaged fifteen families, the one-fifteenth show of each household would be eighty posside delly. Then is a pretty good load of firewood for a woman to carry on her back, and with the Indians' babit of nursing their first economically, especially along a timberless shore, orgity pounds seem a laboral allowance to activity all their requirements for heating and cooking. If they managed to get along on less then eighty pounds per hot, the mound are

would be correspondingly greater.

The check calculation these worder the foreign arimate rather remonably. It does not even mak to set down three to four

thousand years as the inducated age of the mound,

This double arthurslopes oneclasses talks as closely as one applic wash with the results derived from the ethnological method of astimating antiquity from the degree and putative rapidity of entrared change. Both methods carry the Parit eraceshie Paried back to about 2,500 or a,000 M.C.

"BACIAL GROUPS IN A UNIVERSITY." By Prof. LOWARD. CARY HAYER, Davy of Phone From Secontale Monthly, February 1928. Qualid by Permission.

In vary of the decession of reced trace by a great company of writers, from Golmans and Vacher de Lapours to Wagners. and Madeson Grast, and in view of current hears as to the mongratuum of our stack, it occurred to the writer to study the racial groups represented in the University of Ilhana. The number of students is sufficiently large to have again and The universale are trained for four puise in minute purports. They acme after twelve years of samine cohooling. Amount such a background of cultural mandatory, carried marks single ha termeted to atsed out defeately

The university department of legions which examine every student admitted was ushed to record for each student the Distancements from which explains under a computed, syn polyne and hav solour, distinguishing a number of gradua of each, stature, build and recal percebage, as understood by the

matriculant.

After thousands of these reports and accompleted, a graduate student, Mr. George H. Precinc, was mind to cort out the records of the first handred Mordece, the Street brandred Alpanes, the first handred Mediterraneous, and of all the Chance, other foreigners, Jown and Negroes encountmed. However much doubt there may be as to whether his Noofees, Alpineo and Maditerraneous are actually pure-head recommunications of distinct sucial stocks, there is no doubt that they are as districtively classifiable by race as white American columns are out.

The investmenter was denoted to give primary manufactor to

cephalic influer and measuring rangersmum to app order. Here emigrate study statem were management as less signations but treated as corredovestive evaluace when, for emerging blond have and high statums accompanied a chalchocognishe index and blood year, or when maderess statement, stocky bandl and chastrost have accompanied a brackycognishes mober and based year. The race of their parcers as given by the academia, and their names were also treated as having mone opera-banctive verba.

The first result of his investigation was that milatively fee of the students at this unrecursty could be definitely sunged to any racial group. Our studies populations is vary throughly numed in blood and se demonded squally from Reseption populature, such of which is very mixed.

The second fact disclosed was that of these who could be so classified an overwheising majority were Section 8. Frooter classified in Norther abset one-tensible of the direct thousand, but they seek through the seconds for absent the named standards, he had found only greenty-two whose he feld confident to classify the part of the section of the sec

The Jews were a cancilly becomposition group. Thirty-down per conf. of team had gray, blev or grouped spin, true had red hant. In caspect to capitalize index they were darbitud greety country all the ewy from 25 4 to 85 d. had in front history way duminally delicherosphales. Unrough sub-dalaborosphales, measurables by the proposition of the level of the country to capitalize the country of the lyes and the country of the lyes are not determinable in appearance from other Americans. Others among them: "both jewest", that is foreign. The foreignment in often System or Ethicia, matter other bounds for as thus groups of meastg-three undesign, takey the past

The 499 students unclosed in the severa gives to the tested as a classicality half is related to the summing observably below that of the relative tested as the classical production of the several production of the several production of the relative tested to the several production of the relative tested to the several production of the several production of the several production of the several production of the several products as discourable by the summer of these products in direction by the several product to the several products and several by the severage of the severage of all the number of the several products and several products to the
The 455 students belonging to chamilable greates taken together had for their entire tune of their mentions at the antiversity an everage scholarite grade of 2 554. To one familiar with our grading system then in a machall infectionity.

The server chandelth groups had the following assessment;

Chinasa					32
Jame					911
Nondete	 	 			300
Personal Property lies	MA, 41			*	34
Algupus Madeluturu			*	*	94
Negron	-		·	- 1	815

Only the Orbins equal the average for uncleasaful man,

The ten universals emony the agg chemical having the highest studes were:

A Nortic	*	4			45
A Consumon		-			33
A South Almens			4	4	н
A Nords: . A Nords: .			4		45
A Charaman	- 1		4		23
A Cheruman .					44
A Jaw					13

The first six in the above list have gender certifing them to detente or 5th 18 var flagges or Tan 18 va Pt. No others of the Ag classified say classified our classify elapsis to each about.

13 year centred the Chanses, a var price centred to the host tendents, if yet occur of the Chanses, a var price centred the Chanses, a var price centred the Majorius.

13 year centred the Chanses, a var price centred the Majorius.

13 year centred the Chanses, a var price centred the Majorius.

14 year, the remainer centred to the consult to have any significantly at the centred the centred to the centred the centred to the centred to the above that have been consider as to the

dependingly to his emproved from hybridistantime, probage the traced princering of these facts to that the caggragate of \$55 thousand the contract of the contract of the caggragate of \$55 chandiable chaftents, belowing thirty-one. Chinese folighty suppers to the soverage, abunda to no shortstudy lowest by admission standing than the unclassificable mass. The fewdented Newton we decodedly below the severage of uncleasanted obsolutes. So are the Jerus.

The figures given are reported marrly us a left of systems to be not with other systems for what it may be worth.

SUGGESTED READINGS

The percent Sald of Authors/cay to perhaps but severed by the following .

Duttes, Rolland B., The Recal Hestery of Man, 1913. Gell-nerwennes, A. A., Early Contemples, 1930. Excess, A. J., Authopology, 1913 Tourne, A., Sunni Organs and Sanat Continuents, 1924.

WALLACE, WHATE D., An Introduction to distinguishing, upon. WHERER, CLARE, Man and College, 1922. WHELES, CLASE, Sonal Authorpology, 1919.

Of more special risidies which may be escribed on :

Garre, Thuman Bussema, Rass Physiology, 1922. Malinuwer, Brastmann, Aspession of the Western Fungle, 1922. REDURN, E. Burkant, The American Rass Problem, 1925. RETTER, E. Burkant, Rass Statemen, 1932.

WHILES, CLASE, The American Federal, 1944.

Those interested in the American Hegre should also commit the American Assdery of Pohinas and Stone Journe, Navember upil, edited by Denato Vouro.

The inflames of surroussest on this and his subure is emphasised by litterruscow, Exacuters, Contacton and Clemate, and ed., 1914, and other witness by Humangton.

CHAPTER TV

HOW LIFE IS PRESERVED, OR PHYSIOLOGY AND HYGIERE

THE ROOM PATURALLY CARRY FOR COURSE

May. Else other animal engunimes, is an active outre for receiving, transferming taid using energy, and it is by whrine of such an organization that he continues to exist and function as a tarit, composed of many diverse parts. The permanence and vigour of his extraord elpends upon the preservation of suitable balance between processes, while varying the degrees of activity in adjusting to the conveneding riminal.

One of the past important conditions for preserving this belance to that the body shall be bept at the same involvenions all the time (o5-6" F), whatever the temperature of the surrounding air or unter. Like other ordinals he takes in food and onverse, and by means of elaborate co-operating mechanisms his body to autometically hept at about the right perpenature whether he is resume or active, so long as the surrounding semperature does not vary too much, If this is forty degrees below that of his body, more clothing, more food and perhaps some courcine is necessary to later him at the usual temperature, then if the surroundings are only twenty or thirty degrees below. When the outside temperature is always the same on that of the body, especially if exercise is being taken, the temperature of the body would be raised above normal if its revolution sectionism did not act in a cooling way. This market when in a healthy condition, is remarkably paramet and effective in adjusting so as to coul the body when sucrounding temperature of air or water is high, or to warm at when temperature is low. One of the advantages of a varying climate, and of hot and cold aboven, is that they long this machinism in good working order. When it has been little until or over-exercised in acting in one way, a change to a source workfule climate or to can demanding was opposite kind of adjustment, may be of advantage, if the change is not too suddless or extreme.

The adjustment moduli to know the body at nerval temperature when is waker at sixty degrees is smach greater than when it six of the same immigration, became the water taken up the heat of the body marks more capidly than the gir. For a eighter reason, make air demands more adjustment than dry six. Moving air also taken away mere best than notionism six, not only because new particles of six touch the idia, but because through warmed mouton is runnowed.

The pressure of the oer spon the body and fix veristions in composition and electric condutions, all of which vary with elevation and other factors, suchs quary physiological edjuriments necessary. If changes are sederally made by deep diving, or rising suddenly from the deepe, or by going writtly up a mountain or rising in an airplane, the mechanism may not be equal to the train of edjustings to the changed pressure and decrease of copyes. However, in this as in the case of temperature, mediants and ant too eschiouchanges probably lessy the mechanism in open order. A change from sea-level to alreaded regions, or the severes, in often invigorating when one has remeated as the sense elevation for some time.

Man's activities, like those of other animals, vary from the most vicewess exercise to a sensive condition of slare.

A Manuscous except memols by healingwise, and statistical studies of Same is different physical conversaments by Flustingsian and video's chambalant. The majoritanes of physical conversaments by Flustingsian and video's ancients, and memols of physical conventions of temperature, near broken, and broken in the development, physical past and animal theories when these are of optimize depress, and shows up and animal theories when these are of optimize depress, and shows up and animal theories when these are of optimized depress and shows up and a long pound of these Hydrameters of wordchecks may be shortened or langthese the physical passes the same ventor for a long pound of these Hydrameters of wordchecks may be shortened or langthese the physical passes and the shortened by warmage to the same possible. There are may be brought to history to seed at any time of your by oppressional construct of kind, donating an extending the same operation.

in which there is discussed activity of least and large and no external movement. These changes are minimally rhythrotic in character and under ordinary conditions thus if at least one rather long period of sleep during each day, with periods of considerable activity failtness by comparative quietness. When the artigencies of living do not demand a large amount of activity. there is himselve to be some of a obsyring theoretic.

Moving the limbs and body langus not only the muscles upon working condition, but incidentally the internal copues of breathing, risconlation, digentees and other appraisate concerned in best regulations and as deposition. All parts of the hody are stroughed and bept working increasionsity by exercise that u not too violent or prolonged, or too dominantly of only a few parts. Under ordurary control conditions expressing and resting him adjusting to temperature and pressure, are highly to take piace in mean as well as in other andreads without smach these piace.

Another mental to the manatemasco of life and health in man is food, which supplies the energy required to keep the holy at the more temporators and the sectoral organs active; and also that required to move the bedy and kinds in getting food, accepting common, assimp constantials entroundings and in play and work activities. Man labo other arimals has natural means of securing food and of digesting it. He also has apportion which in a very general way cause him to take the kind and amount of food sected at more or less regular intervals. The amount of food sected at more or less regular intervals. The amount of security or less extent, the kind taken, in netweetly varied with the temperature of the storoundings and wift the smooth of secretary activity, as well as with the quality and question and nor is to be

A rather natural sequence in solumbs and men is to be externally active in getting and taking food, then to rest and

and lood, or of altra-value map of light, may prefoundly modely the health and activity of the schedulents of a vague.

mentric and defevery of the administration of a veglous. Cyclined open re able to regularly before temperature accurately, but finds at difficult in got the same combineshous of busquerastes, monterer, light, and electure smoothness (fink now found at the open are A by of the procuppion of users outsides this so more to present health than attempted south suggest a minimum of a fine of the combines.

perhaps sieep, while internal processes of digastion continue, and to follow this by playful activity. The more streemens and prolonged the aethility of any laind (if not excessive), the greater the amount of food taken, which in turn supplies tracgy for future activity. This natural adjustment is dartwheel if no energies to taken, or if too little or too much food is unter. There is enough stared-up energy in the body to prevent serious disturbance being preduced by temperary decrease or absence of food. Declaring energy is quickly restored when a proper food is supplied. The effects of overesting, i.e. taking in more energy-medicing materials than are availed, are column more bestong and estimate. There is a Emit to the amount of energy that can be stored up in the body, and without the stimules of emeries the directive organs may not be able to take care of the larger amount of material to be disposed of by the bowels, hidneys, lungs and akin. These difficulties are often elight after one or two exceeding meets, but are consulative if there is continuous over-eating.

ONE RODGLY ACCIVITY APPROVE AMOTERS.

Physiological procurage are all closely related to such other. A change to one field of activity demands a change in other activities to restore the harmonizers behaves upon which health depends. If the sate of breathing changes, so also done the heart-best. If the name or specularly active they are supplied with same or grantes are vaporously active they are supplied with same or grantes about. If the brain is vigorously active it receives more blood, while after a hearty stand the disease or consequence was out.

There is a nursual pulse and bending rate, varying with age and associated with a standard degree of blood-pressure. Individual averying greatly from there standards are less likely to bw long and vigorously than those near the standard. Varietions from the next me an individual usually indicate poor health. The distributions of health is less aware if all the activities way one to keep their relative vigour the same, than if one increases, and the others decrease are vanion the

azze. In health there are nijustive processes which keep the activation in homeony with each other, and they are thus more or less automatically regulated. This is most strikingly shown in the repairing of wounds.

A recognition of these relations plays an important part in hysisms. If circulation is not it is not advisable to stimulate the heart to preater action directly, but improvement is often brought about by prescribing certain breathing and muscular exercises. The value of mascalar exercise is not chiefly in increasing the size, bordness and floribility of the samples. concerned, but in the effects upon respection, circulation, direction, and upon the activity of all sorts of glands, perticularly those of the skie. Rerely can any physical duorder be permanently cared by direct treatment to accordance with older theories of methodae. Scientists health building, on the contrary, proceeds on the principle that improvement is possible only by stimulating one or more activities, which in turn ethnolate others, eath all are active in a barmonious way. Sometimes the conceits course in followed, that of decreasing one or more strainly with the result that all activities are brought into more balanced and immunous relation with each other.

As divitionation increment, the problem of the proper raintion of work and play becomes more acute and complex. In proportion as work of a specialised blood increases, there is need for the balancing activities of free play. Some main raint is needed every day. Yearly weakings are not sufficient, although they serve the purpose of griding means or less complete and retresible cleases in were of leving.

CHILDREN AND BRAZZIE

Changes in covinament made by som and the customs and group form, often have a good deal of influence on health. By wearing clothen the some sir is kept in contact with the skin, and less hard is required to keep the body at normal temperature. Skelters have similar effects, especially when there is sufficial harding. The latter usually dries the sir, and the effect upon swort glambs and lauge is different from that when air mores freely over the side. Experiments above that most of the had effects of puor ventilation disappear when the air is pas in anothen. Homeast meastise of the skin as part of the temperature requisiting machanism is distinsished by the spitrue train of wasning clathes and living in humbed housan in old weather. Thus, taggether with the greater number of germs that theirs as were meases, impuly accounts for the extraordinary prevalence of colds among civilized people. A partial correctives is uffunded by mather collustrait that this developed, a.e. some serious and frequent briting. Civiling and wheller when used for much, have injurious effects by shorting off the sun's rays, which are now known to be of great stimulation value.

In general, civilized man new has a more parasitent boxes than most primitive people, but means of transportation have indiffered street so that most man still get a change of air. The air in the neighbourhood of cities when much soft coal is used. In far less cises then that in varial sections.

The culture trains and completes of modern crollisationtion greatly modified bryblems of activity and rost. Specialization in industries in this day of machines is often extreme.
When one does nearly the same things over and over all day, when one does nearly the same things over and over all day, certain parts of the body are likely as he over-secretard, unlass there are periods of rest. Other parts are lornificiently used, and the general belience is consequently disturbed and needs to be reviewed in play or exists evenually disturbed and needs to be reviewed in play or exists evenually force, but have not so much relieved the sorver contraw. Featureatchy, subbidiand sporting traits liaily to restore the balance distorted by machines.

It is in the use of facult that caliform and culture complicate have made the greatest changes in health babits. Like arrivals, men's choice of foods depends in part upon its wateability, and in part upon the case with which it may be obtained. Unlike arrivals, however, man mently always makes considerable change in his stuphs found, superially by cooking below eating. Most peoples are also inflamment by fount takens to refrain from using corbain plant smill nalismil foods that are valued by others. Smalls ment, perfs, swells or dops, highly reliabed by arms, are only strict taken small other people became of established customs or religious builds.

At the prepart time, with means of preserving and transporting developed as they are, one may five in any part of the sorth and consense food brought from any other parties. Theoretically, an individual might emercies unlimited choice to his enting; practically, he is largely described by the restource of his people as to what he shall out, when, and how much. In issues, each family said indevidued less some special tables, but in the main, these constants is a general way to those of other standies in the locality. In all hotals and restaurants there are typical breakfasts, bunchous and dimers offered at certain times, cooled and served in meach the same way and in the same quantities. Netwest appetite and needs are therefore minor fastous on companies individual times of seiting, food choose and the account estem.

SCIENCE AND STANDARDS OF ENGINEERS PURCETORING

Previous to the development of the stimons of anatomy, physically and lappine, there were many culture traits favourship to hashly, beand partly on more or less correctly interpreted experiences of the greep in a given environment, yet often associated with angion of religious controvas. Wherever athletic sentents have been held, many practions favourship to health and found to the favourship onto of them are enforced by magical or religious beliefs. In namely all tribes there are also customs and helicit very unfavourable to the preservation of health.

The science of physiology was show in developing because of the complastly of pressures involved and the impossibility of reversing conditions, and also because of thought produced in physiological norms by liabilit. Harrly in the use of exact methods, it was attainful disset the usual rate of pulse for dults was about yo pur minute, the mornal straperture or druke the body was a little less then me. Fr.; but what this meant

in terms of physiclogical functioning was not clear, except that much variation from those standards meant disorder, and some nort of treatment was given to medono the temperature to normal.

People who have lived a life of a certain degree of activity at certain tempessiones or at oursins attivides for a long time, appear to remain some considerable and healthy then if they change to lower or higher temperatures or ultitudes; but people with different health some to be better off when conferencing to different steadards.

The best temperature for most office warface and for most mechanical workers has been determined, and may be manntelned by using thereconston as guides rather than by relying upon personal opinion. Extensive experimentation has shown that air conditions as regards composition, is far less important than good openiation of air. If a man stands in a room where his skin is bathed in five air, but with his bend where much used air is breathed, that is far lags physiological disturbance than when he breather free air. but has his body surrounded by swith-breathed moist " dead " air. Proper electricism is, therefore, the most important thing to be secured in a closed building. This may be insured by fans, or by combines to the outside ele. The latter is now believed to be the more fevererable to health, partly because cutakie air is neutile of more normal mulature and communition than the sir heated and confined to a building. There can be no question that man living under artificial conditions may maintain his health better by following rales based on scientific research, these under more natural conditions without the belo of science.

People who have become habiturded to a carbain amount to the barrow, alrebel, opines or strychishe may, with confort, at me quantities which would upon or even kill individuals mused to them. One who has developed resistance to disease germs may be unselfected by their pressures, while others sicken and perhaps dis, what supposed to them. All of this emphasizes a fendemonial traffic, that the hunter organics is extracted until a superior wither, and whenever more super-

adapts or changes limit in ways that make survival possible recordless, within limits, of temperature, air composition, air pressure, amounts of activity and food. These limits are, however, rather definitely found. Unsheltered and unclothed. the endurable extrumes of transmission would be less than a hundred degrees apart, and the optimum range one-fourth as around. Pressure variations of a few atmospheres are seriously dusturbing, and an active person cannot live on a food intake of less there a core reducies, or on, more then those or from times that amount. The U.S. Army cation was nearly 4,000 calcries. while that of the Japanese was only a little over half as much.

After extensive researches, it has been found that there are standards of health conditions and sunctioning, approximated by all human beings, but varying with climate, physiological twos, amount of activity, physiological habits, and parhaps with race. If a group of man are hveng in the same physical corroundings and engaged in about the same kind and amount of activity for a number of months, they become more allies, and scientifically established standards of hinds and amounts of food will keep all but a very few in good health. Many soldlers, and students in college disaug-rooms, where meros are prescribed by a scientific dispose, are boot m better bealth than when they are eating as they wish in their own bomes. Animals graded by their natural inclinations keep in pretty good health. But dements commain acceptifically fed thrive better then their brothers in a wild state. Only after much changed research and physiological experimentation was this made possible.

WHAT MINES AND MACHINARY

First it was found by chemical analyses what substances were needed to supply healily heat, usungs and times-building material: then studies had to be made to find out what ones of these were discertible and readily assimilated. Then it appeared that four most she contain indirectible materials to keep the eliminative organs active. Still later it was discovered that them were food substances not study detected

by chemical analysis, sound vibration, which in very small quantities, were measurery to notave, builtipy, physiological functioning. A proper diet for inclinitionals of a certain age, kiving under the seems combitions, and equally active, may now be prescribed; but for weiness remems individual prescriptions varying nlightly from the meneral standard, sometimes need to be made.

In America, where there we many varieties of food and a large properties of google with means of purchasing it, mage people could get the own-with a food elements. In some localities, however, runtoms of sating one found which crait nows queening, and consequently health has been improved by education in the frare use of wills, fruits and vagetables.

REALBANCEY OF PROCESSIONS

The importance of physiciogical rhythurs and the infrance of one activity upon the others, is being recognized. Much research has been devoted to studying the effects of variations in intensity and time relations of activery and rest, and their effects upon health. Researches remoting foods justify the rather general custom of three or more meals a day for adults who are hunlthy, and vicerously and continuously employed. Bables, young children, unvalide and those doing an expansive amount of Chyncal work, are better for frequent entire, although, except in the case of the letter persons, no greater total amount of fitted is required during the day. Regular intervals of eating give the best results, not only in the way of utilizing the food taken, but as help in regulating other processes, especially those of the bowels, which are then more likely to form the habit of action at a certain time each day. Work activities are also more likely to be regulated and afficient, when the esting, as well as the resting process of election, is regain.

Much research has been made to establish standards of work activity in general and in special lates. Activity of a few parts, continued without even the smallest interval between, quickly brings fatigue and inefficiency. No mande or mean organ can be used more than fount a few seconds to a few inhulats, without discremes in vate or necessary of functioning. In most work activities, even in modern inclustry, there are many stress organs and saturdan used in succession, and each set has some chouse to root while others are active. Where several precesses are involved, the fettiges of parts is still less.

Buridat the parts actually used in any performance, there are always associated contractions which may a reduce failgue. For example, name; meaches bushed them directly concounted in moving a pers, are heat to more as less continuous contraction in keeping the hedy in proper position for writing, it is for this reason that eather greened fatigue may be produced by what appears to be the continuous use of only a few parts.

Temporary and local finings may be largely avoided by proper intervals of seat, or by shifts to a different set of mission. Experiments have shown that the amount of work done may be increased and the degree of finingse produced may be greatly issuesed by prescribing intervals when rests are taken, or shifts made. Hen include pig-iron, when their movements and rost pariods were prescribed after existing sudy, were ship to do threat times as much work with hem fatque, than when they worked as they pleased.

Whatever adjustments of activity are made, general and more lasting fatigue cannot be postponed indefinitely. These must be entire rest in the form of steep. This is needed every day. For criticipes and minute score than one parted of along, and a greater total amount, is required than for healthy adults. There is millicinet showed energy to enable one to work for long puriods without cent, but that, as well as food, must be taken somewor or later.

Experiments show that to wark the body as a whole, or any part of it, after fatigue has set in, wester much usergy and utimately interfere with healthy physiological functioning. With these truths as a healt, it is possible to determine by

With these traths as a hasis, it is possible to determine by experimentation for any group compand in any type of activity under the sums quadritism, standard gaugenatures of exting and of work, nest and starp, that will be most invorrable for efficiency stid for health. This has already been done in many factories by efficiency and leafth experts, and to some extent in achools.

REALTH BULUS AND THE INDEVENDUAL.

The above actuablic truths upon which rules for preserving the health of large groups of people are been, should be known and considered by every underidual to maintaining his own health. However individual a person may be, he is in all physiological respects more bits the average human being than he is bke any other creature. Anatomically he may very from the usual in many ways, but in the prown) relations of parts to each other, the belance approximates write closely to the average. If he veries so height-weight ratio more than 10 to per curt from the average for his age, his health to not likely to be of the best, and he will usually be benefited. by a regimen that makes him more nearly approach the normal. This may make more or tem food, and more or less exercise. In this sense there is some truth in the severe "What is one man's meal is another's poleon". Treatment should not, however, moreone endended feesibandes but should be adapted to maintaining health and hunging about a balanced equilibrium of physiological processes approximaking those of the everage bouldey busine being. This truth is of more importance when the undividual trait is sequired rather than native. This does not seems that one who has been extent too much or too little, unwriting victorously or not at all, living in the house or out of doors, using stimulants or avoiding thum, shall maddenly change and do so others do who are in cormal health; but that he shall change his habits aradually and to the cutent necessary to ceach a better houlth equilibrium. A high school or college student who commes in manual labour or the source, needs to increase the amount of food taken; but should decrease it again upon resuming his studies or take ones, to secure exercise if he wishes to keep in the best of health.

BACTRIBA AND MAIL

Beakles hecoing all the physiological processes us properly balanced activity on he outs and adjusts directly, and by movements to physical environment, we must live with and adjust to countless living creatures. Many forms of bacteria are countied parts of valuable foods, such as milk butter and chame, and surrows of hactaria sid in the desection of all foods. In addition, there are numerous bacteris and microbes in all decaying rebatances, many of these dangerons. The air, the sed, and nearly every object touched is permeated with living creatures; so are also man's pure external and internal surfaces with minute organisms that may affect his health. The dangers of associating with the larger animals and with other human beings are acute, not because of what they are likely to do to as, but because of the garms of disease with which they may inject us. Only within the last halfcentury, and largely through researches begun by Pasteur, has man been aware of the deapers acising from garm infection.

SPARSONS AGAINST GERMA

Most gurne three so wern maist places, usually on decaying substances, or maide of or on living creatures; although some kinds survive indefeately, though without multiplying. in dry places or at entrense temperatures. Contrary to early halish intection by means of air is rure. Food and water are the most frequent cames of infertal substians, and inactif. of them enturing through the don. The human skyz strelf harbours corms that may produce sores or buils if they get under the skin, unless the games are destroyed by the corpurcles always found in healthy blood. The chief aim in treating wounds and in suggry is to prevent any games from getting inside the mater skin. To destroy groups that have penetrated wounds or entered the untestime is difficult without inturns living body times, hence authorities are now used with more characters than formally. Whenever injurious corns berig to multiply within the body, them are usually self-preservative processes set up which there; germ activity. Sometimes specific such builts form, and vanasis in the system after the germ and decease symptoms have despected. The individual may thrue becomes investmen to a second attack of meanics, whereign-cough, smallpost, etc.

One way of granching against gents distances in severe form, is to injust blood anomalous anti-bodies from another person or minus have has had the disease, or to produce a mild injection to entirely successful the disease, has been described with injection of unti-bodies. Danger from diptrhenic typhond forws, smallpox and other diseases, has been described in this way. Another method much more desirable whosever practiculate, is that used in much more desirable whosever practiculate, is that used in such that anomaly injustice in the region which cause the disease. Thus method may untirely climatence the disease, while waccination and inoculation have the disease of having to be used upon every monemive generation, attentions more than once.

In general, a purson who is in good physicingical condition an result the effects of disease malerteers butter than one in poor condition; but health, however perfect, does not prevent infection and sometimes does not instigate the severity of the disease. Ande from tuberelesses seed some forms of colds, health is therefore not an effective distance agadest germ dimans, although it may enable one to survive an attack. Surahito in a partial defence against the hart-named disease and some others, not only because it is etimulating to the bodily processes, but because it is etimulating to the bodily processes, but because a sunge proportion of the dangerous germs current thrive in direct multiplet, Cold at its enclored by long times much letter than by disease germs, hence it is belyint in the treatment of tuberculous and resonancies.

It is a curious fact that people of equally vigorous health are unequally susceptible to veriess grown distance. Measure and whooqiag-cough san death-deating plaques among Pacific Inlanders, tuberculouis is a scowage to segrees, and intestinal disease worth have among Castesians is Caisas. A germ disease new to a possible for some faind thus, one that that been common to those for generations, probably because immunity w acquired through mild ministions by each generation, and purhaps partly because of the sarvival of those best suited to resist the germs.

Ancidents, through very common, do not as a rule directly produce permanent physological disturbance. The organism recovers quickly from shortes and begins due to recover quickly from shortes and begins due reper in mytood transes providing no germe enter the wounds. If repairs nor monomable, as in the case of specialized teamen, such as that of longs, kidneys or brains, other parts take on extra functions and a fair digree of health may be susignated with a part of one long or hidney removed, or even with considerable portions of the brain dustroyed. Transment should always have as its same, avoiding infection and beipung restore normal functioning.

In the case of frowning or suphyxisation the large and heart must be attracted to action. For treatment of luran the skin should be protected from the ar sessend of exposed to it. Medicines are not usually needed in actions: sucept in cases of passening, when some substance that across as an antidots to the external or inturnal posses may be essentiated with advantage.

PUBLIC SHALTH ENGULATIONS

The recemity for health laws and the possibility of formulating them are the result of ordination. The number of diseases and the chances for getts associated are gently multiplied whenever large numbers of people occupy heated shalters, engage is special softwares, and live in close proximity to each other. This makes it necessary to adopt rules and often laws, with peralties, in order that health may be maintained. The number of hours for work may be limited, the physical conditions in factions pursuabed, safety appliances required, housing conditions regulated, cases of infections diseases quantitied, missues of subjects miligated, foods inspected for hamilthinkness and purity, the sale of injurious drugs prohibited, health inspections of school children researed, etc. Such laws are mercupary, not only because of the increased dangers arising from many persons living in a clean proximity, but because a single individual wader such chrometrance cannot adequately guard has seen health as he can in a sparse population living under primetive conditions. Health of civilized peoples is becoming last a matter of intultigent productial action on the part of individuals, and some a public affair under the control of emercis and officials.

Laws relating to the public health and rules followed in industries, diving-halls, athletic typining, etc., may be formulated on a scientistic basis with more outsinty than those to govern individual health behaviour. The affects of any condition or activity upon a large mander of similar parsons hymr under similar condenses may be determined with greater accuracy and assurance than is possible by studying one or a few differing individuals under various conditions. Undoubtedly at is not injurous, and sometimes even advantaxecoa to some individuals to diverge in his own practices from rules had down for groups signilar to humself, because of special physique or special conditions due to habit; but the presumption should always be in favour of the rules. It is well, sherefore, for individuals to conferm to the standards established by observation and remarch as to house of elego. hunds and accounts of exercise and food, and in the artablishment of harmonicae shythese of physiological functioning. except in minor details, nains on the advice of experts. Each individual should fears by experience to use his own bodily machine so as to keep it to bealthy and efficient as possible.

Conditions of life are now such that bodaly processes and traceular strength becomes of low importance as material civilization advances, while the mishing off intelligent adjustments to situations by the use of machines, organization and other cultum facilities is of increasing amportance. In other words, the nervous system is used more and the maccher system less as civilization humans more complicated. These opposite (andancies, if not corrected, produce lack of harmony affecting reciprocally bodily and merchal health. There has been a great advance is wiscistific howeledge. If metal

THE SCHOOLS OF MAN IN THE MAKING

disturbances, which shows the part played by unhygienic functioning on physical health, industrial accidents, family troubles and social sile. It is now recognized that the greatest need of modern civilization is improvement in conditions and practices that will be involunible to good sussial hygima. Tale tepic will be discussed pure fully in the chapter on

Individual Psychology.

SELECTED RESEARCHES

"MARE METABORISM THE MODERN MEASURE OF VITAL ACTIVITY". By Dr. Fasters G. Bennert, Drencho, Mutrian Laboratory, Camagas Lapiration of Washington From Soundie Manifer, July 1918 Quotal by Perseron.

The search of the answest philosophers for the philosopher's stone or the clear of his has been trastices down through the centures. If makes of essentiage for the clear of life, these upen had accepte an explanation of lafe precesses, they would be the company of the precesses.

have made much greater greaters.

Proteums Warras P Lorebard, of Asu Arins , iterand an astracetizately accurate balance for this purpose and land the foundations for the surject balance for the purpose and land the foundations for the surject found to work by the Fortriton Laboratory, its which the least to begin weight frees boar to bear and, infeed.

almost from manuse to means than been southed.

The invisible loss in body weight, due shouly to the loss of water vapour from the loss and often, has been found to be closely related to the mass factors of the processes.

The object of each experiences is best illustrated by considering man as a beat. His lood and drink and the ouvern which he absorbs from the an expressed has ungone of his deposits. The scene and some which are amorated, the enter values but from the plan and the broom and the agriculturals turbaled represent the outpo or the entidenwala from the bank, The balance between these deposits and withdrawals or between this income and only one be measured as terms of many by income of calcrimaters. . But the uncet apportant outcome of these complete balance experiments was the finding that the carbon-decade production, the engan consumption and the heat output (which Lavoisse had shown to be the result of his recommen are so closely currelated with each other that an order to determine the level of vital ectivity one need no longer on the complicated, expensive, time-oversum calorimeter for meaning the heat elements on, but one measure the oxygon consumption alone (a measurement colleng for a far ample) technique) and therefrom calculate the heat production. . .

In common parlance no distinction is made between the words "anabolism" and "histologism", humans almost invanishly we are countering histologism. When we appear it a study in metabolism, therefore, we man, marrier a study of instabolism.

that us, the breaking down of body material, and it is as this chare that heat is developed.

One of the current commercement of the means for heat production was that the body mean be wearn in colder to function; unporty and that heat is produced in heap far heady wears. The body is crimbardly in an invarcamental meads doubt than the body temperature. It is thus considerably lessing heat to the environment, and so order to heap this heady sail not be the superpression beat tense in producined. Then were commented to the product of the property tense heat tense in producined. Then were commented to the property tense heat tense in producined. Then were commented to the product of the product

Each mainal, even m suppose and wethout food, m continually predicting hash—at a low spin to be ears, but at a rate commensurate with the flow setal activity suster such semislams. This low hast production, measured mader coviany superducible

conditions, has been called " beand messbolings "

The caryon concurrence is a comowhet more accurate measure of the best production then is the carbon-drouds spinish

In the basel ordebolum contribution constant from hour to hour? How an at allocated by sleep, by upgender of food and by trusquiate work, all factors ensuing apre very years in the property of these problems can all obversably be maded with can peacen. Set in the broader shell of comparative physicillar, it is incited meaning to stivily different suited which was and them the effects at body man, weight and length; age and sax must be distributed. After recently work has also been one posterior of the property of the set of the property of the prope

It has been found that the banal metabolam of the same individual remains reacceably majorie on any one day and kharase from day to day, when the conductor or measurement

Art the other

To a typical serves of measurements auda behtye and offer the regardess of too grades of conce-topes the oxyginomesampton prior to the verine of the verye was son of a par marphs, and twenty-dres smeeters after the sugar was mint had increased to age or Thes findings or of propal unpartainte, mane it indicates the necessary for avoiding any standards of departion design the speciol of based satisfandam measurement.

Miscouler work has a still more presented effect than the agestion of food. Even small american movements after the heat metabolism and by more manufact work the metabolism.

may be increased toutold.

"How does the complete withinstead of food, or fasting, affect the metaboloms?" Station on the point here shows that decrease fasting the band metabolom becomes layer and lower each day.

. A group of tuebra men, who wave subjected for four

ments to induced testions amounting to about one-half the nerval mains, but its per must of their budy weight and their metabolum full off sq per cont

... A great many measurements have been made whose purple of world yieldness sampler, and waters are available which show that the available made have that the available made to the the third production of the many samples are twenty-four-here beam based being production of the control of the samples of t

At first it was supposed that two androdeshs nould be compared with such noise of they owns of the easts weight, but it was soon discovered that the self, then seen has a metabolizer different from the sheet, its man, even of they are both of the matte weight. Hought as therefore, mediat factor which affects restablisher.

Now us to possible to underpose the use incoluent of a shall of one year or week terms as to make us contegerable with the restrictions of an edwir? Obviously the total metabolism can not be compared discours, who have past seem that the intelliging the metabolism part of the property of the property of the fall of the metabolism part make of weight as elected present us yours of a first of the parts. Camparance out that beam, Alembertz, if only a first of the seems of the parts of

These matts convois smaller as an enemgate burys with gards and own with anones. Up to about one year of age it is seen that there as no definement in seculablease between the genus. But there as no definement of wer becomes presentanced, and the interesting the intrinsect of wer becomes presentanced, and the metabolium of men and hope is on the average about 12 per best Augher than that of womes need git is

It is a charmon exposurement that sewche stendal storth is foregoing. We therefore arranged with the collings exploration to have britary-two students toke their constituents one at a time, mode of a responsance charmone, which was a histories as a construct, each very which was histories as a construct, each very which the colorization of the

What is the effect of descine uprest, as expensed by mental ageintson, distress, anger or unlargement? To plan experiments definitely along this line is observely deficult. Incidentally, at the Nutrition Laboratory a few years ago my amounts, Dr. T. M. Carperter, was studying the metabolism of an assessmit pourly every consecutive money, and the assulant had orderarrly shows an estatually majores best production. He was well trained, remained year quest demag the minearements, and there was nothing novel in the estuation for him. One otorning when Dr. Currenter thought he was nerticularly quest and relaxed, the metabolism was greatly seconded. Instead of bong extracted with two or three east particle, as useal, Dr. Carpenter grade wall more and the morahelms shift mensured high. There was no lever, and no other cause for the sucresse was apparent. Countainment, however, brought out the fact that the systems Sefore the young man had assumpted as alope with one of the young lation in the laboratory and her jather had ketled him down times flights of sinces man the street, which resulted to a great deal of physical as well as secured parent. The next morning to was experiencing the after-effects in the chape of counterably ingressed metabolism, which showed even above the marring mescular exhaustors and someoboots. .

We all have days when we see hole for you and days when we had better than on other days. In the resistant in the busal supripricalism? I the provide experience of outside votines with measurements or the secondarian desired votines with and measurement of the secondarian deriving the period of this manual, require functions on perhaps one of the implicitle methods of printying the affect of sinking below yes. We have just completed a serve of daily measurements of the methods one with the stems were in the secondarian with the stems were in the secondarian of the control of the methods of the method of the method of the secondarian with the stems were in the secondarian secondarian which were the secondarian secondarian which we will be sufficiently as the secondarian of the secondarian
The habest of his decum the element uncertainty and decularly altered. The effect again has been exhedulely the harmon Laboustury on twenty-two different undereducing the harmon Laboustury on twenty-two different undereducin, both men and women. Occasity to our supersect, however, it was found that an practically all cases the metabolast of times noderstands are accept the came after the weathers as before I is around that the procedure which results as weather as before I the attendancy that a procedure which results as each a preform alteration of the first m, a memory evanders, should not have altered in the sightest the head techniques. Thus is again a strong moleculation of the finety of limit mentations.

. We find that there is a seminary for the carinbulant to be lowest in water, more along in spring, and completing absoluted the late full.

In the Youthe scale, measurements were made upon certain with members of the expelation, both below they left Boston, while they were in Further and after they seture to Boston. Other measurements were blowler obtained on whitee who had only recently arrived in Facutasi. These secularizations, so far as they go, inductin that the aspects in Yourish was without effect upon the metabolism of the whitee, then are complexisted the absence of affect of a sub-trapeas change. Singularly enough, with the Mayan, all of whom were mon, the metabolism on the average was over 5 yes cost above the earthers standards for white min.

. . It has been known that the experie consemption or the boat production increases with mirrores to said as done the best loss, but not to the degree that one would aspect. Thus, contributes were made with the more subject started in the colorimeter, an artist's medel who was wall trained to poster without clothing. After brong for fifting minutes, pade, in a cold room at ry C (yr F) the subject's oxygen communities. was 377 c.c. nor release, so seen foun this table. Dorner the next forty minutes of contenued exposure there was but a small muran is per cently in the compan consumption, although the roum temperature was very cold for a nade person. Indeed only when the pome of showing, which is in reality a form of measular work, was reached, was there any considerable rue in metabolism. The indicates that eally under retreats conditions and as a last resort of heat produced to keep the body warm, i.e., when there is an impossify great loss of heat to the suvinoument. Under ordinary escensionees, however, heat production so are and product and not the many object of big

We have that it distant there are great changes in northholum. even when the mindred is lying quantly. In terms gotter, for summer the basel distribution is increased to, he or even roo per orat, and m spother theyord dream, mysedema, it is greatly

more to be looked upon to the best ender of the estal assets) of any individual. To a carters propert the basel metabolism That he considered as the "understar card " of the human coston. throwing its general officiency, not, to be ours, for meanular work, as in the case of the mechanical engine, but at least for the everbeed maintenance of the well-functioning body prior to patting on the superimpound tasks of daily is o, whether them be mental or physical . . When the hand metabolism profoundly alters, it is usually due ection to discuss or to summe profound change at the general males-up. This change may frequently be a betterment of the organism, or not infrequently if represents a stage of being below per. In this sense, therefore, measurement of the based metabolism is a splended index of the level of vital activity, and it is highly probable that in the next decade we will find that hand metabolism measurements will be included in the around physiological and smallest ourvey width doubting all of m will coming countril.

SUGGESTED REALDINGS.

Botth of the standard texts or physicingy are Martin, Landolt, and Howell. Personal bygane is well preceded by

Excessor, W. B., Disquises of Houlth, 1909.

And sobout bremene by :

THEREN, LEVIS, Hygions of the School Child, now ed., 1929.

Hasith problems of policy leterat are presented by Dunits, L. Scales and Wealth, 1416

HORES, Hanny H. American Medicine and the Propers Health, 1917

The effects of per of defineme hands are reported by Tacticement and others in Salari and Salariy, pp. 3 and 479, 1944. The companies health of raral and orbus population is shown statutemelly by Dr. Havine Eastables on the "Salariy Graphic".

August 1, 1929, JOHNAN's General Barberothey to a chandred count while BERTHERMA, JOHNSONS ON Infestions Departure, 1930, green the latest restrikt of research.

CHAPME V

IMPROVING THE HUMAN SPECIES, OR EUGENICS AND EUTHENICS

TARRO AND PROPERTY.

It was insertable that sinu, the great changes of his sevironment and the transformer of plants and animals by denoestication, the seaker after a better future for self, and the care-taker of the younger generation, should drawn at a superior, improved ence of human beings. With the commy of the sign of scientific culture, this denset took the form in the mind of Calton of as ideal, and as enquiry into the means that might be used to accomplish it. Since his time, there has been a growing interest in this problem—which is now associated with the same "superior." This columns is primarily concerned, not with the improvement that may be made in individuals after birth, but with securing the birth of better types of the himan species. Galton considered haveday as the cheef direct means to be used in producing a better rice.

Bobsequent nowatiquations have emphasized the importance of germ inheritance. Since he time at hen become clearer that what happens to indeviduals after thick has little or an effect on the kind of classificate they guodance. The father who has lost a hand or an eye does not provide a chall incline such a member, now does one who has greatly enlarged the smacles of his arm by exemine produce a chall with interestly large arms, nor does one who develop has life to mathematica give both in children who can said each multiply without facthing. A rate or vicesse of beauty or exceptional voice may give birth to a child with similar famines and voice, but the child will be an expers exhibit for manner one or both purpose.

have spent years at the set galleries of Paris, or more restand, because they smalled massic in Berlins. In other words the traits persons are been with are likely to be trunchted to their children, but these they sequine are not. If the father learns methematics easily, his son probably will, but neither more nor less easily securifies to the years the father devoted to the subject before the child was how. Mearly all scientific experiments indicate that acquired characteristics are only obstribly inheated, if set all.

ORDERAL DIRECTARCE

It is now knows that the calls which are concerned in the production of young are quite separate from the calls of which the body is composed. These calls receive their nutriment, from the body, but are not otherwise greatry influenced by with tappean to the body calls. The game calls increase in number by division, and two of opposite our must entire to produce an individual of the next generation. Small as these calls are, they came the sourcincest coming to the farthlised call to organize into a creature of the same species, and having action of the more special characteristics of both parents.

The cells that are to compose the body are separated from the germ or reproductive cells which site to produce the next geometrical before an heyonic development has progressed very far. These reproductive cells remain in an mactive state until the body in which they reside nextures, when they greatly increase is size and sensiters. No matter what happens to the body in which they dwell, they retain their types of protential development, e.g. am sells of a black raibit grated in a white rabbit preduce gaugeny that are black. Drugs introduced into the hody any cause source reproductive cells to weaken or die, but do not usually produce modification of structures.

In the case of all measurab, including man, after two germ cells have duited and shorted a new individual this embryoremains within the budy of the matter until it has developed into a new individual of the species, and is able to live without the shelter and nutriment afforded by her body. This period between conceptum and hirth, which in the case of the human species is raise months, in an important one. Although the child as well protested from the outer environment and has no nervous connectum with the mother, yet all his surjament comes from her, and anything which affects that, whether it be poor food or shacks of fine that change the composition of her blood, may check or modely the development of the young life. In the mean, the child at birth is the nearlt of the motion of the two alsoly deficient calls of his there and mother, although somewhat modified during the pre-hurth parade. The word "inheritance" is fused used to most that traits produced by the gown cells, which the traits possessed at harth are "congressed", but not all of them harditary in the trans sense.

Since garm calls are passed on from one generation to another, httls affected by the bodes (twy inhablt, it follows that inharitance is from home of eaccept rather than merely from parents. In other words, each percel passes on duplication of the garm calls he has reached absort regardless of his own bodity characteristics, e.g. a block heat remain of black and white parentage) head to a bloc cock produces black oblitions and white observance only.

RESERVICION PLENETTS AND MANUSCRIM

By means of modern recearch, at is known that calls are composed of a chromatum and of a plasme, proton, and that the chromatum substance is conversed in the production of beceditary traits, while the plasm formuless notriment and parkaps determines upscise characteristics. This chromatum consists of a certain sumber of chromatoms in met speries. When a temate gaves cell is fertified by a male germ cell the chromosomes of the two units os that the employs if formed from a union of the parents of both parents.

Chromosomes are analogous to large of seeds, the individuals of which are called games. Then games of one parent may combine in any one of several ways with the game of the other. If they are alles, and concerned with producing

black hair pigment, then the child will surely have black hair, but if the genes of one percent are producers or determiners for light hair, and them of the other for block hair. black heir as likely to dominate in all children been to those two parents. The case of guardchildren is more complicated. as they will have germ cells with both light and dark guize or determiners. Germ cells from two such individuals may therefore gave different results because of the fact that a dark determiner of one parent may units with either a dark or a light determines of the other, and the same is type of the held determiners. If there are four children, the exchabilities are that one dark will make with one dark, one light with one light, while the other two well be a mixture of hight and dark. As a consequence, one child will be dark and have only dark determiners in his norm cells. Asother child will be light and carry only light determiners in his germ cells , while the other two will carry both types of cells, but will themselves be dark, because the dark determiner is dominant, and the light renessive. The above relations of dark and light determiners are rather sunstally found, but there are exceptions the in some case to diversity in appearing and the complexity of determinary.

From each truths as these, called Mendelies from their first discovery. Mendel, we know more definitely why a father and mother who are both dark, may produce one out of four children who has light hair. What is true of hair colour is true of all herstable trains. hence to know what trains children will have anomics send be studied, within then the appearance of the parents.

DESIGNATIONS OF RESEASORS AND RESEASORS.

There is no question that in physiological characteristics men subject traits just as assessed do. Behaviour traits, as well as form and colour, are distinctly different in varieties of does, as shown in the fighting of the builder, the pointing of the bird dog, and in the behaviour of varieties III scent and sight house. These differences are doubtless due to determinars that cantitud minimum size of parts and fineness of structure, and the way he which they are arganized for special modes of acting. The special behaviour characteristic of each variety of deg is not little inherited, but rather a structure and organization incompiles to the development of each behaviour. The same is undoubtedly true of various sentiems and irediscussed touch in hasoms beings.

Evidence of close resemblence in mental applities to one's ancesters has been regully accommissing. Intelligence in the pents of ability to houp without direction, is the marrial trait which has been most troppently and most accurately manyured. This is found to exist as much the same degree in individuals of the same family. It is not known whether there are special determiners affecting the brain structure and giving a greater or best degree of general misiliganos m accordance with Mendel's leve of inheritance, but most of the known facts are not reconstrued with this supposition. Emptional and general measal balance are industric by studies of many generations of the same family, but what suse, quality, and arrespondent of bodaly structure these traits are dependent upon, se not known. It is clear from the above, that detailed knowledge of the mechanism of human heredity is lacking in many particulars, but that enough is known to justify considering methods of suproving the human ruce by selective manage.

CHEALS AND DESCRIPTION OF EUGENICS

At the outset, thate are differences of opinion as to what types of humans beings are in he produced. On the basis of what we know of all other spectrus, it as safe to say that any variety of most that cateful he produced, would resemble in essential particulars the type which new unich. Man has not changed the sesential unions of sary species of plant or arimal, and we are not suo that he has produced any variety superior in all respects to the original. He has developed cows superior for well production, and others for beef, and all are of a sublest dissociation that the continual vide catch. In changing this and other species of unimals, he was not trying to improve the species in a general way, but to increase the trust sout useful is informed. There is inch of agreement as to what traits in man are of most importance. Expension must, therefore, form these ideal in a massawbut different way from the stack-besseller.

It will not be denied that some specimens of homenity are better than others. In general, these who are healthy, longlived, intelligent, and showing as a moderate degree the named homens smotions, are commend superior to weak, deformed, diseased, chart-lived, Sochle-seinded, postly balanced infaviduals. On the basis of subser general agreement the ideal of the organize may be founded. He dedice, not necessarily a case of experience, but one is which there are more intrividuals of the superior type, and fower, or none, of the infarior. The general average of such a race would be superior to that nearling at Present.

Whether it is dimensible to have more leighly specialised individuals superiors in a few trains, or more with general superiority, has not been determined. Theoretically, enough is known of the general principles of levelity to produce either root, though inconvisible of many details of desease heredity is inclining. General superovament would be accomplished by arranging so that the better people in each generation would produce more children than the inferior. To produce specialised individuals of the superior type involves comities unrelient of substitute units of the superior type involves comities unrelient or substitute units.

It is a general low of biology that matings are usually of those who have more respondences than differences. Bugenists do not necessarily plan for activitive mating other than this natural one.

At present about one-fourth of each generation produce no children, while another fourth profuse half of all that are born; if the remaining half producing the rant, If those producing no children were all all inferior germ inheritance and the fourth producing oscilally of the children were all superior in germ herefilly, the principal shall of the sequence of a race averaging much higher than the present one would econ be rankind. Statistates show, however, that dividing the population hate chances as insulated by intelligence tests, accial position, etc., the production of children in general greater for the independent of children in general greater for the independent of limited and having the most. How to change this silination is only partly a question of making was of principles of havelety. Physiologically, ill classes could produce more children, into the numbers heigg produced by all chance are produced by all chance are greated by the problem is to find how the superior persons may be undetect to produce manes, and the missions of the problem is to find how the superior persons may be undetect to produce manes, and the missions of the problem is to find how the superior persons may be undetect to produce

It is possible to prevene reproduction among the most inferior classes, the feeble-moded and feetne, by enstedial cars in muliturious, or by an operation which without feminy to health, maker them infertale. Many states have laws providing for the use of the latter method, but in only one, California, has it been used enough to have any approctable effect. The first method is used to a leasted extent in many status, but no state cares for all pursons of inferior heradity in such a way as to prevent their being decondants. One reason why this has not been done in because of expense. although in the long run money would be saved by such action. Considerable improvement in average intelligence, and much benefit would follow more effective and more universal per of these two methods by all the states. Many states feebly arrespot to accomplish the same comits by marriage laws, but in most came with little effect, because such laws are not intellerently drawn with that end in view.

None of these matheds can be readyly applied to the moderately inferior classes who are legally computent to manage their own affeits. It is held by some that when such persons are not ensotionally modelshi, they are easily prevented from giving trouble, and by proper training can be selfsupporting and very usuful in cartain tanks that are disagreeable to intelligent individuals, and hence should be allowed to produce chaldres freely. Their case is somewhat like that of the superior classes. General sentiment would not support any attempt to force one class to greaten such as the other fewer children. In both cases, if neything is accomplanted it must be by other than forested means.

PERSONAL AND THE EXPERIENCY INCREES

Many grades and variation of ability are useful to the human race. An efficiency expert would say that we should find just what kinds of special telest and what per cent of each grade of ability are notified in all industries and social communitions, and then account for the production of that number of each kurd of individual. This would perhaps show a need for only one to five per cost of the highest grade to discover, levent and lead; from ten to perhaps twenty per pent of incherreds secondary leaders, and forty to many per cent of those of everage ainhty, while the number of the lewart srade would be about the same as of the hisbest, Such a dustribution would not greatly differ from that now existing, execut that there mucht be more corners of specialised. talent. From the stendpoint of industrial mode such a race. of man might be more efficient for a limited time, but condivious charge more recedit than specialized types of workers nould be produced by hereight. Any definite efficiency programme of this nort would also be suppossible for many prochelocical and social reasons. Busides, successful braman brane, individually and in groups, to much more than a matter of efficient performance of andmirial trains. As yet there is no efficiency expert who can figure out the sourt grades and Paneties of traits maded for indeedad substitution in a well-belonged anciety, see one who can tell how loss the needs. recold ceman the same.

Men chiffering ar general grade of ability and in special traits have always existed, and until good vesson for doing to in shown, the opposes ideal of uniform standardsed indivicus now used in graving spales and breeding hops, should not be adopted for human beings. Have years of humanbangs means that sell but the lowest and highest have tha strendment of adjusting to both sugminos and soferiers. It also favours more effective or neutrino thus is pessible when all are akin. The ideal of must engennes as therefore not usually a superman, not a vone of specialists, nor one with no individual differences; but a that sinch bits that now existing but having more supermer, and fewer indexion, individuals.

RODCATION AND THE RESPUEC PROGRAMOR

Since to attain cognific ends, education of individuals and the simpleyment of various spiritological influences are measure; it follows that the improvement of housan beings by applying impressing of heredity can be enacted out only by means that are usually covaried as exthanle.

The higher the ideals of health, becopy, intelligence, etc., people are lad to form, the greater the proportion of each persons that will be chosen as mates, and the more difficult will it be for the inferiors to become occupie. Enluritemment in many ways needs to be equalized. It all know comething of human barechty and the probability of inferen children if they mate with others having the more deficiency, there are likely to be fewer solettor children born. If some know how to control births and others do not, the enhantment of all will tend to make the birth-race less unfavourably pelective than it is now, when the superior classes are more generally mformed. We cannot take the knowledge away from the superior classes, hence in farreem to the individual and for the good of the race, it should be given to all. Everyone should also be matructed in the general laws of hereface and have the halo of mount advancement in doubt on to the soundaries of health of the petential officering of a contemplated marriage.

VIRGINIES AND SOCIAL CONFIDENCIAL

Various eccusions and social adjustments have to be made in order that superior genum shall produce as many or more children than the Informs. As it is save, superior persons who are to become leadous spend many years in preparation for their work, and as a consequence many at a later age than those of less shiftly. If they produced an assaul number of children per generation, the descendants of the interior who marry young, would after a law continues he much greater. became they produce four or five generations in a century, while the superior, marroins after thirty, produce only about three to the century.

According to statistics the superior produce fewer children. honor in the course of a few contactos their descendants will be greatly outnumbered if some factors in the altestion are not chazged. Buths among the experier clames are limited. for many reasons implied in the seroes "inpethought" and "ideals". The supersor persons have high ideals as to the advantages which children should be given, and looking ahead, refuse to have children when there exerts little prospect of reaching these ricels. An economic adjustment of some kind is needed that would make at easer for experior paragras to realize their standards of what they think is necessary. Prohibition of child labour now has some effect upon decreasing the production of children by the poorer classes. Free public mbook help to equalse opportunities, but the superior chases would be advantaged by more free ingher education. Persons with children have a slight advantage in income-tax exemption, but this has little engenic infinance. Probably there will yet be deviced more effective means than now exist of indusing superior persons to produce more children, and care for them in accordance with their higher standards.

If conditions for branging up children excerding to varying class standards were made equally fewerestic and all had knowledge of birth control, then these who must desired children would be the one who would have the most descendants. This would tend to docume rather than socrete any tendency to such quesile, so much playing by opposite of birth control.

REPERCHASIAND FOR THEATHER TO EXECUTE

The provement definanted by the term outhering has for its primary objective making conditions more favourable for human living without special regard to the type of people

born. Its advocates are less consecuted with the direct and midrect effects upon garminal palentiness than with finding what earl of entremal sand physical convincement is bust satisfin bring all the powers of individuals to that the indirect development. It is quain carbain, however, that the conditions of thing provided by enthemists, will acroe as selective factors belong to determine what type of persons shall leave descendents, and thus be foresmad that the result is likely to be enfireducible, a claim not wholly without prounds, aspecially as social control ansally legs behind other advances of scientific incovious.

If imoviedge of bealth and unanterance of health conditions are used to loop pursues of inferior subortance abve until they are old enough to produce children, and there is no force of social control used to prevent their from perpetuating their defects in their children, then enthance may interfect with the programme of the casemets. The number of parsons ausceptable to imberculous, for example, may thus be hept greater than would be the cast if so many such perious were not brought to metures by suchease means. This does not mply, however, that the programme of the substracts as a whole m opposed to that of the encesses. It is true that individuals who most readily successib to surm attacks are wanded out more effectively in places where there are many mich germs and lettle medical care, yet a population fried from the serms of malaria, vellow fever, book worm, etc., is of greater vagenz them one where the chosens is more prevalent,

Enthance conditions discovered in one generation and passed on to indeeded ones and generally favourable for the development of the highest type of human beings, and it disadvantage only in minor ways which may be avoided by anlightened action of society convenient with the argunde when and methods. Hetter muthads of farming give better crops, providing some of the possent root is used in planting; and human beings improve under good exthesio conditions providing the intersor individuals are not altered to propagate. Eurhquig programment that note the level of premain of tubercolor susceptibility and guard against infection of others, will not increase tuberculate at the next generation if means are med to prevent adective making of the susceptible individuals.

STREET OF STREET, ADVANCE SINCE VALUE OF

Some kinds of cuthonic advance are of seach greater advantage to the most than others. To know how to swoid infections and have to chambate disease some from the world is of more value than knowledge of how to treat the diseases after they occur. Knowledge of how to deal with annumals of all ports in of far less value than knowledge of conditions favourable to the development of normal andividuals who are co-operative with their fellow-men. A good many humanitarian and benevolent activates are of doubtful value. To find hungry individuals may preserve the fife and health of the individuals, but if it pasperies them and their shiften after them, the results are destactly disadvantareous to the race. If, however, means are found of please and tramme such persons and any descendants they may have, so as to be self-supporting, there is considerable advantage to the race from its being rehewed of burdensome individuals. The retieral level of humanity, however, is not raised as it may be if the methods most advocated by sugerists are used, of getting more children born who are normal or above averses. Such individuals will not only move to be no burden to the rest of the race, but will aid in the use of better authoric methods

Since man is such a large lactor in changing his environment and making it belts outlemently, my emprovement in the serminal inheritance of the human race moures a permanent advance even il piaces when covirument is unfavourable. Eurhenic advances in the way of inventions, discoveries, customs and organizations, may prove of value to many successive generations, but if in the mountime the germinal stock should become recurringly power, the machines would rust and not be replaced, the customs would become useloss forms, the organizations uswishly, and co-operation ineffective. Whatever heights a notion may reach by eatheric mouns, it will decline as seen as there are enough infarior individuals to hamper the activities of flowe of swodersts and superior ability. On the other hand a group of gasple of superior inheritance will evolve a collectic unvariance of true almost motiving.

DESIGNATION AS A PROPERTY OF EUGENICS

The cld way of looking upon the free immigration of all peoples of the world to this country as desarable because the enjoyed better living constituon, supplied cheap labour needed for some indirection, and presented prosperty, is no longer satisfactory. It is evaluate that for the future good of humanity in America, the important ships to consider in the effect the immigrants will have upon the gussend level of the future population of this country. Intelligent people new recognise that it is a murkake to admit individuals whose ability if below that of the general average of those now here, whatever their rance or the immediate advantage gazand. Refinding obviously defective persons such as the feeble-minded, the mann, the crustical, and those sallering from certain diseases, is not consider.

Many difficult problems hape arram in this country from the presence of gent numbers of the Negro case and some of the Norquisan. It is not synt known whether, if they remain distinct, harmeny and co-operations can be secured when such distinctly different risces live with each other. To decrease racial differences by intermorranges might bring still greater desolvantages. Insulgention of various stream of Cancadans adds to the completely of the problem. A crossing between two varieties of a species results in descendants many of whom is the first generation and sometimes in subsequent case, are squal or superior to the infinite power race, and sometimes to either of the present races; but if the difference between the more are great, smally some weak, deformed, or poorly bulenced midividuals are produced. This means that the cruming of mean stack stay increase the viscour of justice middletimes of this country, or may docrease not only for fond poplicial elegation, but for other things necessary fil sesiotain living standards at a big's level. This may be continued as loss as pleasty of food is easily produced in other places from which it may be transported. As soon As a nation's capacity to produce exchangeable articles becomes less per person, or when how productive lands of the world must be cultivated, or good hands more intensively cultivated with diminishing returns of the amount produced in proportion. to effect expended, then increase of necessation must come. or the standards of Swine of soun the most fewoured nation. must be lowered

The adjustment is usually made in the most advanced nations by decrease to birth-role, and so the less advanced by increased doublesses; but at agreem to be as inevitable in one case as in the other. The laws by which increase in numbers of university of a species to busited locally and on the earth as a whole, more to work sooner or leter up the human stoccion in strike of the fact that man has great foresight. and much voluntary control over means of fivers. The greater his misliment furnight and use of means, the longer may he continue to increase in members, but there are limits set by the nature of the world m which he lives and by his own rature, beyond which he cannot go. What these hmits of population are cannot now be stated with any certainty. Estimates wary from two headred to six handred million Decole for the United Stains, and from five to twelve billion in the world

STORYGOS AND POPULATION

The white race which settled in the United States, because of its purposed ability and culture has uncreased to about 130,000,000, while the hadists, after thousands of years of living here, had, when the white man came, a population of less than a sulling. The standard of living of this small Indian population was also for consured with that of the white race. Only recordly has there have any syidence that Indians may greatly memore their numbers by acqueing the culture of the white man. Probably they could do this

more rapidly if they did not have to compute with the white man while absorbing his critime.

This is only one of many laintenical examples of races occupying excessively the same tambiney, one of which carried the increase me population that in standards of living much further than the other. We also shad cortain races showing athlity to do this, as they migrate from one portion of the earth to another. It must be, therefore, that certain strains of the human species have greater shiftly to make their own sovironment, and to change themselves so as to attain higher standards of living. How much it is due to native differences and how much the cultural advantages already acquired in not increase.

If the general level of human ability is raised in any nation, it seems outsin that the people will evolve a culture of more suthenic living, will make their enveragement produce more. and will organize for co-operation in their industries so as to produce more exchangeable goods; and by these means will maintain high standards of living loans; while continuing to increase population, then if the general level of haredrary ability remains the same or is lowered. Evidently the caronic programme is even more closely related to postplation growth. than the cutheres programme, although each in reneral promptes the other. The ultimate effects of the two programmes on purpolation growth one slightly diverse. In general, the nation emphasizing the enguir programme will come increasing in members surbor than the one following the entheric programme, but will have backer standards of living. The outbenists may get some immediate increase in standards of living, but unless the second level of ability is high, the possibilities of contaming to raise them are not good. On the other hand, more foresight and control as needed to carry out a surence programme than a cuthenic one, and hence ITE changes of success are not so great unless a large another of the population are aboudy of a high grade of shifty.

SELECTED RESEARCHES.

" HEREDITY AND NATURAL BREISTANCE TO DISEASE " By W. V Laurence, Josep Shote College. Perm Smoothfa Monthly, Petermery 2020. Quarted by Phroneston.

In many despute so incremial methods of control have being developed. This fact has led a number of workers, in province organity, to undertake another possible solution of the grob namely, the production of disease-research structs. In the plant implote the tertion has been used extensively.

In summit much consumed evidence estate relation to this

subject.

In man, size, second defendance have been fresly observed It is a well-known fact that when disease common to cavilised ransa ura ilibroducui mão nacivalend er sedetad regions, where them durant have not been present, the marabty turning among such people is often appalling. The fracts rate among the American Endruse following the streetunistic of similarity and security as well-known example of the Much other readmin of a few class-curt active also example of the Much other readmin of a few class-curt active also example to the promptly consolerable to the white the active of the white man Iduck evidane, krysty statustical in nature, him teem preserved to show that sunceptibility to before nisona man animityed that I it mandesses a significantly greater in section females, to as to leave no doubt that a weakness or material susceptibility toward than dustress to an entegral part of the gent-plants of those families

If nature has been able to senior completely renatent little in naturally mired species, and has shown a tendency treated producing purishly remained have to outland speaks, it is reasonable to believe that by right education based upon an animal's ability to truduce resistant efformer, the use of a moderate amount of interesting and with combant exposure to a variablet type of the distate, saturally registrant strains of smithals they be produced. With these remons in maid the problem of producing a viram of chickens having a softicingtly high natural resistance to withstand systemics of four-typhoid was undertaken in the writer's laboratory .

As foundation material healthy matters checkens were selected and each bird was fed the sums questily of a virulent culture of fowl-typhoid bacters. From the accelerate of this group those birds that buil shows the loud supplies to the disease were naisched and used as kraeding stock. The noct year the charle from these hashs were uniforded with a standard does of the four-typhoph bactures, a does that as pushmutary tests had been found to be lethal for suppressatisticy up per court of all charles secured from endmany consider sources. Concurrently with the articles on of the charles from surviving parents an approximately equal number of checks what saturar breaking but from an outside source were also miscend. The chickes from the servering parents above a total switchisty of at year case, whereast thous charles the choice from some conveying parents gave a total mortality of meanty up on cont. This is a following to territoriately between the two groups of onceing up to met, a inflations that certainly assents have been due to stream elemaments over early buyeded charles seen and

Tuning that perhaps a long part of the difference presented interest the above groups of chucks expit by transmirable means through the yield of the aggs of the survivar methods overview greated to been currently entertied power of the survivariable of these part of the survivariable of these survivariable of these survivariable of the survivariable of these survivariable of the first two groups. In the case the unceased remaining of the survivariable of the survivar

Not only in cold moreabily, however, was there a deferring in the drive groups of the data. The value of gissed in moreabily unintries the same species relationship. The chains with double tripping-destroying measuring who who a time rate of moreabily, these with single typhend-wavy-rang woodsty, an intermediate rate, and the group with one-typhend amounts; a very rapid rate, in the group with one-typhend amounts; a very rapid rate, in the submitted of the same process had both well-wood on stands of the theman, although, as moleculed by total neartherly, the potential was not that could be necessarily to the contract of the same, although, as moleculed by total neartherly, the potential was not that could be necessarily to the same process and the same p

It has been found also that were delice markedly in their ability in transmit resolutions be their opingary, a intainion that would be expected if resultance to this disease were an inherital character depending upon a number of institute for the supression. These differences were no marked in quasa capes that there can be no question of their segmentations.

The findings reported leaves have been uncommisted over a prend of their years, and the minimostings from year to year have been very committed. This committees coloring that the hereolitary beam for seminators are vascanably constant in any given strain of chiefman. If it is also shown that the expennation of the control of the con may row the whole general from a winte shall to an obasy black, him that of the Negro mustler. The range in vernious of sing

pologra in such hybrids in indeed, very great.

We have studied about thety plysical tracts in the three groups. In some of these the Number and wholes defler so greatly that it is quite certain that distinct goods one myslood. Thus the races differ to leagth of anti-spen and log, which are both greater in the Negro then in the whole. The breadth of the pulvis is much less in the Negro. The lower grap peoplituies a relatively greater fraction of the cuttor arm in the Negro The Megro's head in longue, but not brunder or higher. The distance between the pupils is much greater than in the whites. The fort and hands are longer in the blocks. The opins car is not so long There are fewer bears devoluted on hand, arm and lar, and such as there are are about

In the matter of shythan, alim, the blacks are far appearer to the warter, accring an average of \$6 to the wheter of. The browns show a great range of storage from 40 to 100. . . .

That in the cabe execution use is which the subject has to providuos a curtara ment or less complicated secresors of movements of the summers, the blacks get a score of se, as contracted with that of 62 obtained by the whites. The whites do, therefore, nearly 50 per cout move of the test correctly than do the blacks. The trooms are nearly measureducts at their efficiently na thus turn, aithough they be assessed closer to this blacks than to the whrtes

Another test employed was that of putting tegriber air pieces of wood on which are drawn the parts of a man. These were to be placed so as to reconstruct the stage of a man. The blacks took know to make the reconstruction than the warter. Thus, on the average, blacks buck forty-three seconds, as contrasted with twenty-use seconds suggested by the winter. The browns and estatementate, but much cloure to the blacks then to the whitee or this expectly, and, as consumed by the standard deviation, their scores were the most variable

Another that applied was the se-colled Kaox moron test, consisting of a bound with a bole sale which were to be placed blocks of different forms so as completely to fill the hole. The blacks on the average fools are exceeds to perform this best | the whites 67 mesonics, and the browns 113 seconds . . .

The application of the results of the study of Narross, winter and hybrids between these or Jameses leads to the conclusion that physically there is lettle to choose between the three groups, although, on the whole, the Megen makes the butter annual, and especially is provided with better some organs. The browns show much greater variability and, indeed, are put together differently from the average whites and blacks. Thus, whereas the whitee are characterized by relatively about legs and long body and the blacks by scholously long Jugs and short body. some of the meletions have an energeeind combination of long lege and long holy and offsite of short legs and door, body Alo, while there is a high degree of contradistor between leglength and arm length, some of the hybrids are observed to the long legs of the Heggin and the short more of the write, which would not them at a dissubvanding as pulsage up thongs from the errors of

gravated. But in registed to avoicilisational boards the consciousness are different. The borrows above ground vanualisably are purisonamenes. They compare an exceptionanilly large assume the agreement was procure than the protesses of the blogetons out that processes of the blogetons out that processes of the blogetons of the processes of the

SUGGESTED READINGS

The literature of Engance, included horseity, has recently greatly provessed , where the partitions of Enthanies are extensively treated in all nomicencal ventures, threads not estudiy under that pame. Among the best general works are .

CARD-SAUTZURG, A. M., ENGINEEZ, 1916.

CONTRACT. Enury: G., Harolide and Emperoused on the Development of Mon, 1943.

BART, ERWARD W., Howday and Humon Afferts, 1927.

Guren, Michael F., Broop Web Born, 1967. Hittann, Marcell J., Brooker so Evolution and Superice, 1943

IMPROPORT H. The Stategood Bares of Houses Matters, 1930. CELLOGO, V L., Mine) and Marchey, 1913 WALVER, H. E., Genetics, and Introduction to the Study of Harship,

The heat hustereal study of benefitary shidty is that of :

Woods, F. A., Hereshity in Republy, a.p.

Some stemal studies of consumetal deficiences and .

DUREMALS, R. L., The Judies, 1910. EATLARGOON, A. H., The Judies on 1915, 1946 ESTARBOOK, A. H., Mengad Fengunains, 1926 GUNDARD, H. H., The Halbhah Pennily, 1929

Recent studies of sahenesson of moutal tracts are:

BANKER, N. G., " Grandogual Correlation of Student Ability," fourmer of Hermitey, 2918

Excalary, H. B., "Muncal Capacity of School Children Currelated. with Social Status," Yale Productional Status, Vol. 91. No 4, 1917

PRESERV. S I and R R. "The Relation of Constral Intelligence to the Occupation of Pullings," Journal of Abblief Psychology, Vol 3, No. 4.

TERMAN, LEWIS, et al., Country Studies of Course, 1925.

See also the Year-look for the Matenad Secrety for the Study of Education, 1936, on "Rainer and Surface".

The bearing of artifligation tenting on histogration problems in presented by :

MERCHANDER, CLEROSCO, Intelligence and Japan Policet, 1986.

CHAPITA VI

AVOIDING WASTE, OR ECONOMICS

WHAT IS ISSURBLED ?

It is a body of knowledge concerned chiefly with acquiring, producing and enchanging mainful thangs and injunctural, services, with a minimum expendance of energy. Uses, and materials. A tribe lower where there is an abundance of food and other successives all the year round would have little med or inseather to acquire knowledge and habits of someony. Scarcity of feed all the time would not neassantly lead to someony, but would merely cause some accumulation of impulsing of the nearest places for estaining food at a given season, and an amount of seasching for it comparative with the desire of symptotic.

The primary extensible to ecceeding its given by seasonal interages of food is which it can be had only by previous effort in sterning and gresserving it. Some animals do this storing, but there is no evidence that they learn to know that he want to extend now to gathet set by the least effort. Has, with more foresight and intelligence, do acquire sook have leading such knowledge, and pass if on to their descendants. The stimulus to gathing such knowledge increases as exchange of articles dayedges and as they have to be treated as some any historiable being used for for preservation, or have to be grifficially produced or increased. A still strenges stimulas is competition of one group of producers with etitum.

The more must has incomed the certifus products of unded things, learned to utilize its mutuals in countracting what he needs, and increment his mustless, the sacre operation has there been for consumy of offert and unstartials in production. Problems of distribution sakes in the meanity for meaning effective to operation and communit opponersy in production. Economics as a science did not unergy with the age of machinery. Nich was learned of communical practices through experience and pseud on to following generatoms previous to the industrial revolution, but without any attempt to formulate a neighbor.

LYCHELD, TOOLS AND MACHINES AS MEANS OF RECOFFMY

Ardmais use things to they find them, or change and transport them by help of smouth, body and fauts. Man finds things and makes tools for changing there, constructs conbanners of loaves, backets, pottery, etc., for transporting and storing them meteod of using his hands or enouth and making many true. Any tool or stense is a moster of economy when the labour of making at to less than the labour that is necessary without it, during the time that it lasts. The same principle applies in making vools for cutting, pounding, etc., to aid in the making of other tools and stensile. Maximus are more complicated constructions for doing things than tools, and they free men in part from the courtion of so much strength in a given time (by means of lever, etc.) and from the necessity of directing motions with accuracy. In earlier ages men beens assume their sters operary by utilibles that of animals and stayes. In renders trace both men and animals are relieved of muscular effort by some the energy of fallow water. blewing winds, the chemical energy of coal and other substances. much of which can be converted auto electric energy and transported where it is needed

By means of these imps the numbers American can left a million pounds as easily as one, and can do us a second what formerly required days. Because of machines, such American has in his service the equivalent of perhaps fitty slaves. The does not mean that be works with fifty tures as great economy of mergy, because seem beauto mengy and much of that supplied by material forces, meet be used in constructing the trois and machines used.* The net swing of energy is, however, encroses As sheen by statistics, the labour of fewer people is required, although some is accomplished every year, in farming, manufacturing and transportation. The men concerned to production are also exercing less muscular free and for a sharter sambler of faces. If grinding wheat or building automobile frames, one man by the sid of machinesy can do the work of handeds under old conditions.

Many of the forces of notices are inectionatifole and all are subject to more accommunitum, hence there as no vasible lengt to the correctly of effort mans may actuar, except that of his own ability to find and one the possibilities of economicans his take sund energy.

* Chase in Mon and Markens, gives the following figures, shawing comparative production of fermer and recent tensor

Till tractors plength as much ground as you may and store com-

formerly

Two man, and is means see as such bring of stems for the repair of
Colone Calhedral, se was formerly done by 160 mm.

To produce time bushed of core now respects 41 monator' work, while

formerly \$11 magazes was passwary.

The same tube required to make my goalets of sails formerly made.

only 5 pounds.

One must now threaten no Shach wheat no 135 men formerly did as the name amount of time.

In the page as which obsering one he made on was made by hand. In the hours of hand labeled

With supplems machinery ope men can make as many battles as 18 mas.
Without the machinery

These pends observed an production are partly offset by returns factors. For cleans that the function a tower summanism as plreading by herea power, when the allowances are used. The factors to be considered are: (i) labour to brail invades factory, (i) helper of constitutions factory, (ii) helper is constitution factory, (ii) helper factory, (iii) helper factory, (iiii) helper factors and constructing and range of the factors of the factors and obsolved the factors are factors.

One manufacturer complians that after decreasing cost of production one-half, he was compelled by configerations to double has saling costs as order to continue to because

There has been a general mercane as asking cost of goods, and of transportation costs, as projection much large determinal

ROBAL QUALITIES THAT PAYOUR DURINGST

Obviously man most have micliments of a high order to discover how to save energy and to substitute nature's farms for his own muscular exertness, and exactly advested machines for his trained shift of hand. Other qualities, analogous to those involved in all kinds of thrift are also peeded. Ideas of future situations must influence bira, otherwise be would exact bissealf to setiate present desires only. The borizoners of economy are exercised when food is gathered while it is plentiful and early obtained, and stored for future pre-

All indirect mesos of geiting results, such as making a tool to exchange for food or other pecessity, or the doing of one part of a complex task while others do other parts. the whole to be shared or exchanged, as a necessary trait in all economical production. Persons who lack it will not voluntarily exert themselves us tasks undirectly leading (5 distant descrid ends. Neither will they do more work than is useded to get what they want in the present and immediate future. Many savages cannot be induced to work much bucause they have few wasts, most of which can be mileful. by comparatively lettle effort. In this country most people have so many deares that they cannot work enough to realise them all.

Man may be drawen to work by starvetion and cold, or by the winps of a slave-drawer, but production by such means has never proved economical. We more is accumulated than ment be an order to avoid immunitate pain. A free man who is working toward an end anticipated with pleasure, uses his energy with greater efficiency without lawing to wante the energy of others in keeping him have.

Another human quality which makes exposured production possible is a certain uniformity of behaviour which may be called dependebility. In the moving of a heavy object by several persons, the effort of all is blody to be wasted, if any one fails to pull when all are expected to do so. This quality of dome what is expected at the right time and in the right way becomes more and more important in conserving energy

as work is specialized, and jobs and industries made dependent on what is being done by others. The feiture of one man to do what ill sepacted of hom suby came not only loss of time and perhaps has of their or life of others in the name shop, but may delay transportation to other shops also, and paywant economical productions there woll in other related industries. Any worker who is not dependishle, whether because of skiences, drunkenness, hadroem, insubstity of character, lack of notial adaptability to his follows, lack of twithithous in reports or honesty in use of materials, lack of accuracy in sind or accomming, or who sets in ways differing from those expected from members of his group, renders at difficult for others to work accomming

Engineers are studying means of saving meterials and power med in production, and ways of substituting nature's forces for human energy, and escalantical devices for melalectual operations. Now one of the chief problems in that of making workers dependable individually, and efficient on-operatively. Efficiency work is new an emportant branch of engineering and the chief means of further recrease in concern of production.

SCOROLOG VALUES

In gramm), things have comessic value only when they have cost some after to find, produce, transport or major available for use, and when their control can be translated from one person to motibee. Ordeningly six und members have no value, being advandant, non-transferable, and neathing nothing done to them to make them unable. Welce confined and transported for convenient use has value. Land an other things may be of greater or less value according to their location. Beautiful noneary and good chanate may thus have an indicest value. Netwent promision, plent, anchand and mineral, in to fer as their passession and use is transferable, may have value largely proportioned to the usual amount of work required to the usual amount of work required to make these available for use in the right time and place. Public paids and must residue, and their contents are smally proportioned to the use in the right time and place. Public paids and materialisms and their time and place.

gince no one is permitted to acquire individual ownership of them. It has been shown, however, that the total value of a residential tract of lend is increased by devoting a part of it to a public park. Service by which obviced or mental effort is used for the advantage of another may have economic value, as may also the right or a licence to reader it for pay. as in the case of the ductor, the inventor or the anthor Principly aid if temally unid for an kind, and does not have direct economic value. If such halo is known to be given for may, it nestees to be valuable as a friendly accommodation and has only the value of an employment or advertising agency.

Only such things as are frequently transferred can be assigned a definite price. Race objects, especially those appreciated by one or a few androducts because of some sentiment or association, may have a high value to the few people, yet not be generally calcubic. In a place where furns are rately sold, it is difficult to determine their commercial

value.

ADVANTAGES OF THATE

There are two advantages of trade (t) greater variety of things obtainable; (a) greater case of obtaining goods. If one person or tribe to farming inland, and the other lives chiefly by fishing, each has tools, utensils, impolatize and skill appropriate to his industry and does not have to go far to practise it. hence much enemy as moved for both groups by exchanging their products with such other. Both may also find it more economical to exchange foul with the makers of tools, stc., and perhaps also with those who devote themselves to the transportation of goods, thus to make tools or transport goods for themselves. Geographical conditions or natural advantages in favour of one industry or another, often make it highly and permanently comercial to exchange products of our locality for those of another, e.g. it will never pay to raise bananes in the greenhouses of the North, instead of exchanging kroves or cloth for them on the South. On the other hand, it will not pay to immegurt untural see to the tropics, when it can be obtained more easily by manyfacturing it there. In general, there ill economy in exchanging one article for mortilar when, allowing for the mergy and time used in transportation, the foreign article can be obtained with less affart by producing and strikunging comething also for it. Improved means of transportation and of preserving have greatly decreased the advantages of producing musts and vegetables and other securities near where they are communed.

Economy in production sometimes depends, not on natural advantages, but upon culture in the form of tools, machines. knowledge, skill and efficient organisation, which make it possible to produce goods with less effort than they can be produced where netural advantages are greater, but the artificial means of producing are deficient. In an economical arrangement of the undestreet of the world the artificial advantages would become leasted where the natural advantages were the greatest. The chief exception to this general tendency. is found when the type of people who are naturally efficient in any industry are also the ones who will never do their best in the climate where necessi advantages are groutest. Transporting men wurkers to the tropecs might cause greater from of efficiency than would be involved in transporting new materials and finished products. This masns only that m valuing natural advantages, the efficiency of different peoples in different climates must be considered. How far such differences may be overtome by habetention and training in still to be determined. We are not here concerned with the per-security advantates of trade, such as facilitating the exchange of cultures

The general affect of intillit, especially when levied for the purpose of giving some local understry an advantage in the world conviets, in to prevent the immoved of artificial advantages to the places where natural advantages are greatest, and thus to retard the general world increased toward commonly of production. Of this there can be no question. Whether a tarulf is a temporary benefit, a permanent benefit, or of no permanent advantage to any junctuchar country, is a matter of epision nother thus of scientific harvefolge,

The difficulties in the way of putiling the matter are increased by the fact that inside are also each as a means of revenue, a substitute for direct taxation. This raises the question as to who really pays the tames. The claim that it is paid by these who sand the goods into a country is no longer allowed. It is certain that part if not all of it is paid by the people levying the tex, not only those using the imported goods, but by all the notion in the form of a general increase in living costs, which may or may not be balanced by greater average increase. Messes of statistics have been colleted without showing condiminally the exact dorms of advantage or disadvantage to a nation, of a protective policy in general, or of protecting my particular industry. This, bowever, is worthy of note: the adustries now receivant protection are no longer " infants " but more often " gants ", which have all sorts of artificial advantages. In a demogracy such a condition terms inevestile and in concession to the purpose of protection. It a bones were given to an undustry only while it was acquiring artificial advantages equivalent to those in competing conneries there would be less kinkhood of such aid being Jong continued.

WOMEN AND SCONORY

Whim a man or a trabe smost find aumanae who is willing to bursts what he has for what is offered, there may be much loss of tries and energy, not say in transporting the goods, but in finding the our who will make the particular suchanige desired. Fairs where people guilbor from various localities at certain times for barter, was the method formally sated, and even yet it is used to some nections. Such a meeting of people did not limit the difficulty of securing, and agreement as to how much of one kind of goods obsuid be exchanged for another. The used for measuring the value of various articles, led to selecting numerishing that was generally deared, and that this not claring much with thint or vary greatly at different seasons, in a numero or standard for agreement on

but a large portion of the world finally usingled eilver and gold as the mean convenient, unlineing, and constant measure of the values of all goods and services affered for exchange. The government steamp on the mental readward it more reliable as In quality, and did away with the necessity for weighing it, and thus avaided disputon and moved time and energy.

After money thus became a medium of exchange, it was to longer measure for produces to stone up and transport goods to such as extent as formerly. Money was moved unity from place to place, and goods transported only when and where needed. An individual with mency could easily supply his neede if he surved to a distant place instead of currying many things with him.

Monuy has not as yet become an accurate measure of valum. It is not an unvarying measure, beausite first, the material of which it is readle consistence becomes more plantiful and them it taken more of it to buy what is wasted. It measures whene at a given time largly well, but does not correctly measure the comparative values et different times. Extinsive pold discovering naturally discusses to purchasing power, and prioss rise. Goods are affected earlier than wages, consequently the inhouser is at a deadwarkatage at first, but when priose drops he is temperately herefined. Considerable inconvertences and weste is caused by changes in the purchasing power of meany than would be elaminated it an unvarying measure could be towned and put into um, as has hear advocated by Funfaces Fisher.

A mound reason for variation in the perchang power of money is the fact that every untime bus colorged its apply of money by substituting paper meany as part for metal money. Within each untime, as long as the people are are that such sportey may be exchanged for metal money, and consequently for gentle, it serves just as well and is untaily more convenient to use them colos. How long such money will have the same value depunds partily upon how much of it there is in the country in proposition to coired movey, and partly upon confidence that the government is stable and, if called upon, will give note in exchange for the paper.

Within limits it may increase or decrease the total amount of names without changing the communities value of gold and paper money, but the emount of coods a dollar will perchase decrease as many became plantical.

Money is not a convenient menus of sweld exchange because the units are chilerent-frames, personic, dollars, etc., and people are loath to accept money of another nation because of unfamiliarity and lack of confidence. Gold usually analysis more confidence then other metal colsaer and much more than paper, but it is not convenient to see when of objectives endte.

NAMES AS DESCRIPTION OF PARTICIPATE

Banks are primarily take depositories for money. This advantage is hest needed when people receive only about what they spend every day. Persons who can save from daily or weekly wages a part of their income for future purchange, are relieved of trouble and assciety by a bank which curse for the suspan until at is needed. The person who receives large amounts of money at a time, graph of which is not spent at once, finds the bank a very great convenience. Banks are also especially methel in believe in transfer money to distant people.

A back is not only a somewheat and efficient depository for money that is not to be used immediately. Int it is one of the most effective messes of nucleus use of credits. Expartence shows that much of the money placed in a bank rumains for some time, honce the amount atcumulated at any one time is much greater than there is any blokhood of being immediately dogue out. A bunk is likely to have to pay out on any one day only a small per cent of what has been deposited with at. By arrangement of gradies between basins, whereasy if sum bank needs to pay out more than usual it can draw upon another that has an extra supply, the actual shearty on hand may makely be very small.

Money, like assolines and people, is most meful when working, and all hanks of deposit have appartunities to set idle money to work that individual depositors do not have.

Therefore, the bunk, instead of household all memory deposited loans at to merchanics, meaninfacturers and others who can tune its to advantage, and they pay the heads interest for its one. The condition the bank to pay its remining expenses with some profits, and to pay to these who leave their money on disposit for a considerable term, a slightly lower interest than the borrowers are paying. Savenge hanks and awings departments of normacernal hanks, and co-operative and building and loan banks, make a business of doing the latter; while the commercial banks do not pay deposites the testers tempt in certain cases, and may charge people who pour have much memory to deposit for more than a few days, for the survices rendered.

Birce manay is a great sever of energy wheaver it is being used in exchanging goods, and busins keep most of it working when otherwise it would be tibe a good dead of the time, and since this in uffect greatly moreases the total amount of money, it follows that banks have accurating of the sums value as machanes in unremaine economic production. Nothing so disturbs all the momenture of a country as a breakdown or hundridency to these mechanics.

RODSOMIC TARRE OF CAPITAL

Capital se areally wealth that as being used to produce more wmith lifeth of at m usually in the form of lands or machines that facultaise extrumental production, but some of it must provide find and other constants while production at going on. Every informer means thus form of capital wealth to mathain him sortil pay-day. A large proportion of massfacturers and stores here the use of capital to purchase materials and pay belopen useful files; products one he sold.

Machines are the most important means of increasing production with the same maniher or fewer workers. Capital is needed not only to purchase these machines, but still larger amounts are required to self and transport, nuterials and products to destant places, since it is subtent possible to self all near at hand. Individuals and nutries helding capital

must use less communical mesons of preduction than those that have please. High union of interest for the use of capital cannot be paid unless it can be used so as to greatly incresse production.

PROCES AND BURNS AS RECEIVED VACIDARY

Stocks and bonds are mores of obtaining crackt used by nearly all the larger and more efficient graduaers. Bonds are much used also by cities, towns, states and governments in amplying public seeds by could, when there is no money immediately available. Both are partial substitutes for money.

A found is a promise to pay a curtain susagest of money at a soven time, with interest at a certain rate to be paid at regular intervals. It is as good as money when the promise is practically certain to be fulfilled. Sometimes this pertainty depends chiefly on the value of the properly upon which it is a mortgage, and it is then known as a mortgage bond. In other cases its value depends upon the prosperity and reliability of the corperation or governmental unit financed. A band is a convenient form of capital became maney may be obtained in large emousts in the way from many who. individually, have only small emounts to loan. Not only may bonds provide the horsewers with capital but those who purchase the bonds may obtain leans on them at the bank. Bonds are also especially useful to banks, nearly all of which keep part of their money so invested, busages they can be total as a resume of obtaining each quickly.

Stocks are shares in the business of senduction that are n much the same economic purposes as bonds. They give the curchaser a share in the capital owned by the company and in all its profits, and in its stants if the company goes out of business. By buying shares one becomes a producer of goods by means of money instead of by personal effort or by giving the user of a horse, a machine or a building. As a partner, a stockholder is entitled to his above of profits if there are any. He does not him his money out at a fixed rate as the purchaser of a bond door, and hence he is not

promised asything in return. If the business prospers, he gives the benefit of it, but if it does possible way get nothing. During the het pressly yours embrg in 1989 helders of common studes in good compassion lower realized more than holders of honds of the muse composition because industries have presently prospered. Frederical stocks have a greater entiry leasure than common sizeds of the assess company, since they bates than common sized so die desired the company is successful, and first themse infere common stocks for a share in the property if it goes out of Dukinsa. Common stocks is a very prospectors company on some profitable than bonds or preferred stocks of the same company, because they share in all values other fixed amongsts are allotted to benefit and preferred stocks but are less safe and ion profitable when the company is only stocknowledge prospectors.

ECOMORDS VALUE OF PUBLIC MARRIETS.

As was stated earlier, an article con have a definite, ressonably constant value only when things of its kind are frequently bought and sold. With moony and credit as mount of familiating trade it is, in addition, nacestary that those who produce one article and buy another, shall have convenient means of saling and buying. The old-time village store exchanged greenies for larm products, using money only as a measure of their comparative values. Priors were uncertain, depending upon local wants and depend. Only when an outside public market was found did practs to any section became stabilised so that the farmer could know in advance the probable pairs of his products, or the merchant feel made in braving grifcies that could not be disposed of in a few days. The broader the market for products the more stable the prices, and the many it because possible to place for economy in production, and nucleogy. Wholesale stores ampolemented the local stores and sometimes producers formed associations for miling. The advantages of the latter have been greatest in the fruit-growing industry where there is great waste if shipment is made to any place to enous of the amount that can be used before it decrea.

In the case of cotton and the emiss, which so not owicely deteriorate in quality and for which there is a world demand. facilities for storing until mouled and for transporting to places of communities, are important. The farmers and hand commers on opposite sides of the certis help to determine the cries received for wheat and used for bread in every other portion of the world. Wheat and other gradu may have to be stored for a long while, or it may take much time to transport and mariest them in the form of broad. It is of adventure to the miller to know secrething of the probable prior of flour when he burn wheat, and to the baker to know the price he may get for bread when he bove floor. Such innerlates steader prices and belos everyone concerned. Including railways and busins to do their work economically. They can plan for busy times, and banks can safely give exact to persons producing and boyung goods the prices of Which can be consisted on to very little.

This is the basic reason for the establishment of marinta for arrive and cotton, where a given amount and quality may be offered and hought without the articles themselves being creent. In effect markets for and stabilise priors by means of a world anotion, where anyone may buy or sell Without handling the goods, but morely on evidence that the soller can deliver and the buyer pay for them. The relation between world production and requirements may be estimated, and a price practically the same in all sures of the world is distant.

These advantages are only partly destroyed by persons who buy and sell for speculation only. Sometimes they over-or under-estimate what a future crop will be, or use artificial many for making the copp own smaller or larger than it is or will be, or they sell or buy so much that the price is forward down or up saddenly. In general, the large apprelator, however, makes more by correctly anticipating future crops and prices and acting accordingly, then by mirrorsecuting the facts. He may profit by over- or under-stating probabilities. but since sumy man with manny and significance are comparting, the true prolabilities and approximated in the priors on the exchange. The small speculator occusionally were, but is at a double disactiventings in that he is ince well informed, and has been receive, which compain size to sell at a time when it would be most prolibable to huy. As a result many people unifer the same occusions is known from speculation or the enchanges as from other forces of gambling against separty.

It is of great advantage to here this continuous world marbet maintained and them is gain fame having some win are trying to make measy through such a market. They keep it antwo and, by continuity descending the farture, bely large it antwo and, by continuity descending the farture, bely to beep prices occur constant. It is easy to see, however, that in this field of consemile activity, even sowe than in most infantries, there is low when too many engage in it. It is a weast to raise too much core or salle too many bright or to have too many preachers, but the products, though in access, usually have some value. Too samy bright on the suchange adds nothing of value to the world's products, and descense general productivety by using man and capital which might be used in production goods.

The stock exchange provides a world market for reconsentatives of wealth-stocks and bonds-and helps fix prices in accurdance with the commune of openion, which gives them a known credit value. As this form of lavengible wealth is continually increasing in amount, such muzicate are indistemethic. Listed stocks and honds have a learner value. hence they can be used to secure credit much more readily than similar stock and sold on the market. On the other hand, the stock exchange furnishes un opportunity for a large amount of westered appreciation, much of which is a furn of gambling in which the her operator, like the gambling apparatus used at Music Carle, has considerably the greater chance of winning then the netrained speculator. To take chances is a natural beauty truit shows in games and adventures, as wall as in cambine. The stock exchange facilitates taking of chances in luying and selling securities.

Employment agencies we markets for bilear and have an

commonic value shouling to, but come greater then the produce and stock markets, show they famight compleyment to persons who would otherwise music their time if idenose or in instructive search for compleyment. They are also less unable for numbling surposes.

REQUIRED VALUE OF OBSAUGIFFED AND MANAGEMENT

Organization provides for the op-operation of a number of persons in accomplishing the same and. Without organization, there is great expenditure of effect with little or nothing accomplished. With good organization each does what he is best fitted 15 do, in a wey and at a time that will facilitate the activities of others working towards the same ands. No amount of goodwill and industry one take the place of good promination. To be efficient an ormaination must have individuals for such form of activity sused by nature and training, not only for the industry, but for the particular ich. There must be paither too many our too few for each task, and all must be kept working regularly and efficiently, not only in so far as their even part is concerned, but so that other workers will be halped rather than hindered in their tasks. Since mechanes can do the work of many men in tasks requiring great strength and accuracy, and in those where the same motions must be made over and over, it is economical to have all such jobs done by machine instead of by men, when the cost of capital to steam the machine la less than the wager seved during its tile.

On the base of facts gained from organizations of many storts, it is possible to formulate piace of organization and rules of management, that prove much more efficient than it is possible to make us the busin of the expenses of a single individual. In organizations in which trustle are continually measured, such as busins and immense companee, rules may be developed which are as reliable that failure is practically impossible whose such institutions are conducted in accordance with them. The same is true in all industries, but to a law degree; and also in argumentions not directly accounted, such as achools, maintan and governments.

The value of a manager of an equalization depends partly upon his immediates of the britis already known should efficiency of expanishms in general and in his special field, and partly upon hes shiftly to me those truths in salaring halpers, sunigning tashs, training workers, keeping all healthy, suitefield and effectively busy, and in buying machines and adjusting them to the special sudustry and the special conditions to he met.

One of the comager's must difficult problems in to leage the workers and mackines productively extive so that there is no wester of power and tipes. In furning and in many factories, employment is naturally emetured, and there is much wants of human repowers because of sidenaes and attempted transfers to new jobs. A dairy farm presents less difficulty in this respect than a fruit or whose form; and a cotton mill, less than a millinary establishment which must adjust to more changes in eight. Some farms beving enflictent capital, and others devently smilledney to have productive work for that halpers six the press, e.g. the see bestness in summer, and onal in winter.

The larger the organization, the more important relatively becomes the memagement compared to the workers. A good manager of a business using a ball deten men may add to that production more then on additional halper would, while a good canager of an actually ball consusting of a thousand man and a few modifices, may layer the value of several thousand additional workers in increasing the production. Scientific studies of the tasks performed by men and machines, of the radictions of precument to each other, and the complement of personnel directions in select weakers and to keep them at their best, have greatly increased prediction in many industries.

Every such increme demands more specialization on the part of workers, and greater shiftly on the part of managers. The larger production resulting, and the necessity of selling

at a distance, involves good increase as clarical and selling forces. In other wants, "white-collar" poles are increasing in number, while "humy-hunded" julie are becoming fewer. However, the increase as clerical jobs is now being checked by adding machines and other devices which grable one person to do the work of several. The decrease in "bernyhanded " jobs to partly, but not wholly effect by increase up machines to be made, since machines are used in making other muchines.

REPORTS OF DISCRESS PROPERTY.

The natural result of increase in production by workers is the same for society as in the case of an individual who does as much in three days as he has been doing in a week-there is more lessure time. With the present ingressed efficiency ft would not be assessed for people to work more than a few hours a day for a few days of the wesh-provided pothing was produced expect what seed by consumed in order to lease the workers healthy and efficient. The estimate of two hours' work a day as all that would be necessary is probably too low, became considerable time must be used in constructing machines and in traceang men, and less than half the population is directly productive. There is no question, however, that every increase in efficiency of production nitimately mount the possibility of shorter working hours for all workers.

If there is more frieses time then is useded for rest and recreation, it may be used in sloth or designation. These will lower afficiency. If sand in agreeable recreative ways, there will be granter efficiency. Such use, however, always makes decemery the production of means of pleasure and retreation, usually called luxuries, since one may live in a fair degree of physical boulth without them.

The ammenent industry now make as one of the largest in the country. The proportion of income spent in this country on amperment and humber. Hes superwhere between cue-quarter and pur-half, according to whether such conveniences as hath-tules and telephones are counted as luxuries or assaulties. Increased consumy of production has therefore decreased hours of linhour in general to assau extent, but has in a greater degree increased the production of goods to be enjoyed, which add only indirectly to the productive efficiency of the workers.

In some indistricts such an exad-mining and agriculture every horsens in efficiency of production has thrown mon out of work. Chey should half the atmober of min formarly necessary is now modeled to produce all that could be consumed in this conservation and the best form leads were worked to the most efficient ways. Part of the workers in those unfastries must be able and Groya all knowness, or search charge to seems other infastry for whose preduction the limit of darmand has not put been reached. Every increase in efficiency of production of any laind of goods calls for changes in working time, or for new goods to be preduced by these net mow needed in their former work.

This situation presents many difficulties of adjustment, but first sighted men recibe that it is, in part at least, self-corrective, providing workers are peak as unch or more for shorter working periods than they formerly seers paid for the longer ones. With such pay they are not only abla to buy what will keep them in physical health, but such additional conveniences and fenuries as well keep them my good mental modition. Thus fursishes the harmonist demand for guoda, recessary that those thrown out of work by efficiency methods in assembly influstries sway find work in gradionay humina. A continual adjustment is impurative its order that demand and supply in much and all workers may be employed a sufficient partition of the times and quiet assembly described on the sufficient times and quiet assembly as with the provided.

The problem of men thrown out of employment by increased efficiency of production is similar to that of undatates which are easened its change of the many point of the amploymen and be kept busy all the time. Failure to provide employment for worker and machine not only waster energy and qualtal in the

industry concerned, but decreases the larging power of the workers, and not infragmently would families and individuals.

PROPERTY CHARACTERS AND PROPERTY

A certain assessed of attendessining is an inswitchile count; of the use of matchinery. To make a single acticle such us a chair of a certain that, single and mandoing by mates of an automatic machine wealth be almost as wasteful as going around the earth to get to the post-office. Onless thousands of parts are so be all caucity siller, there may be nothing enined by the use of machinery.

In addition to this compalacry standardising wherever machines are used, it is a great saving for all persons in industrian to conform to certain fined standards. All railway and automobile measuracturers construct parts to correspond to the standard width of roads; and me boles, tota and scawes, etc., that are of standard discussors, longth and thread, while sower-drivers and wenches are smale to match. Tyres are many other parts of bitsychica and extonoshies are of standard sizes and mable on machines wherever made. The same is true of care of focuses, both, chaite, sate

The more completely every part is standardized the greater the accounty possible in making parts, assembling, and in repairing. The time required to put teasther the parts of the trans of an entemphile has been reduced from days to seconds. Whenever a radical change is made in a "model." much machinery and special stall must be arrapped. Making many new models of susumobiles or styles of those, and changing their frequently, is a heavy occurring waits. Through the action of the government in conference with manufacturers, the number of different models of show. buls, stwo. stc., has been countly reduced. Waste is the inevitable price of progress in desirator and improving pagefactored articles, but the lones are unnecessarily busys when standardization le saule tuo sons, ton late, or in too great detail. There is much loss in changing the standards if the article is one which depends for its undulesse upon the skill of the operator at execution institutements, e.g. Rephoteds of typewriters, metric moits instead of foot-pound units. The weath and inconvendment of classinging are so extendible, that it has proved impossible to some adoption of the more convenient matrix systems where officer systems have long been in use.

Where goods are to be sold at a distance welfacet examination by the processor, it is very desirable for selfing conveniences that they shall be of standard quality as well as size, abape and construction. In the case of farm products there is some warts in salecting swappes, applies, potatom, etc., of standard quality, shaps and size for marketing, but this is more than balanced by the advantages gained in transpecting and selling.

ADVESTMENT AND RECORDERS

Mosh material and a hoge reacher of trained mm are amployed in advertuing goods. Does it pay, or would it be better if these new were producing instead of helping to still goods? The firms that advertise efficiently sell enough more goods than their competitors to give their the advantages of large production and they may then prosper without raising the prior to the public, and constitues may lower the price. In the san accomming, however, the public must pay the cost of advertuing, since without at the price could be made still invese.

Afmost without offers on their part the people thus get their compensation in incoviedge of time-saving objects and of goods having the qualities they desire, which they may thereafter buy with lattle waste of time in searching for and tentung in order to get what they super. Through advartisments the public learns of supprovements that they might not have to otherwise in many years. This is the greatest value of advertising. After the public less been advented by advertisements and experience with standard products, no time is wasted in causanizing in given squariem to be purchased. It does not pay to subvertise sampling which it not pretty well standardised, hence each article of a given make and 1-8 THE SCIENCES OF MAN IN THE MAKING

confidence, the magnificture will usually exchange any that are not according to standard.

Notwithstanding these and other advantages, there is no quanties that much advertising is a waste of materials and effort, and poor advertising ill always a fose. Good advertising of some commodities while of advantage to the firm that encreeds in militar laws manatities, is not of corresponding advantage to the public. After the public is once well informed as to the mulitim needed in man, why should at pay for the advertising of particular branch? If the quality was assured by a label, the name of the firm producing it would be of no desidence. Yet who can say when an article is so wall known and standardood that the firms competing for its sale may not be etimelated either to lesscove the article or the means of presioning it?

DODGOODS VALUE OF DISCRANCE

Insurance of property or of lives does not crewent their being lost to somety. Just as a thrifty parson saves not to keep for ever, but to use at a time when need is greater, so harmanos is a mede of propering for possible future needs. In the end insurance costs all that is said for losses, thus the expense of conduction the business.

When fire or other diseases destroys homes, factories or other property, the productive power of the owner is generally sectoraly decreased, and without impressor to restore it quickly there would be in most cases a long period of decounted production. Even large from with much capital may suffer from a period of unproductivity and withdrawal of some of their capital in order 10 regions the loss. A state having much property, located in pinces where met fire could not destroy all of it, can afford to so without insurance because it can repair such lower by many of could, or by an increase in taxes not great enough to interfere with the productiveness of anyons. A city is not so sele without insurance, because of the possible disturbance medical by a single fee.

By insuring property, one is exercising fluids economy better than he would be by strong for passible losses. He is protected against loss as soon as he begins paying insurance, while if he saved the same amount each year for future needs, he would not have enough in a sense of years to give aqual protection.

Insurance lik cases of accident or alcheese is also a more effective way of behar thelity then by easing rapital for such emergencies. Life imprance is prisearily a means of protecting the family of a producer from less of income by his death. As in fire insurance, deability as better guarded against by insurance than by saving, because protection begins at once, while when one saves for the future the protection is sight until after many years of saving. Life susurance costs more proportionally than are insurance because death is certain to soon some time, and the face of the policy must eventually be paid; while much property never burns and hence only a small part of the value of the property insured over useds to be collected from the companion insuring it. This disadvantage in life insurance is, however, partly compensated for in two wave (2) the family will ultimately out back all that has been paid: (a) since the money paid every year is put on interest, this provides for the expenses of the impurance company and been something to be added to the ince of the policy.

Radowment incorrance in a combination of his insurance for the family, and of building up awings by the Institut. A thirty-year endownesser polary bullen out at forty years, would be instanced for the family, and an old-age savings for the insurant. A ten-year endowness policy taken not at twenty years of age would be langely a season of saving, since chances of death during that time are night compared with the longer and later period of from farty to seventy. Endowment timestons in also a messes of saving for a special purpose at a certain age, ag. travel at fifty yours, or sending children to colline.

In no field has the scientific use of statistics been of greater scenomic value than in the organization and conduct of insurance companies. On the hair of past experience it is known what charges must be made, and how funds must be handled in order that puntation about not fail what most needed. In the case of mutual companies, any excess collected to insure eatity is returned to the individual from time to time, thus expendess a devantages leasted or giving profits whose expenses to stuckholiders. Individuals, furnilies and society are sayed from dissatums shocks by these scientifically debted and conducted saidty and their cresules thous.

In many fields them so not a sufficient number of classifiable facts upon which is best rules for regulating insurance. We do not yet know the best forms of sockness and old-age insurance, or the most nearly less ways of providing against mampleyment, dishessesty and insufficiency, by faurance. The probabilities of events dependent upon astrond-fronts may be figured with greater accesses because more measurable, and less affected by insues negrobility. Thure has been amongle data collected regarding automobiles, ether than thefts, but not yet snough selating to sarpiness, to give a safe hash for calculating risks.

THE OPERADE AND THE GAVES

The one who spends as fast as he produces is not providing against acomordic lemes to sail and encisty which may result from distarter, sickness, messesphysicsets, early death or a non-productive old ago; and a community of such persons claimed be personnedly prespectors. On the other hand, a miner who saves all the money not necessary to keep hand, by and put it in a stocking. If not us elicipat producer because ill is continually malong useless to noclety all that he produces; and a consummity of such persons could arrer use the more contonical means of productions through which the hours of labour are shortesed and file homores of file bothsmet.

Suppose, then, two other types of individuals, both of whom keep themselves efficient and provide for future needs by insurance and saving, but one, when he has a surplus, spends it in no-called homelys, while the other stores the additional amount and perhaps sever uses it. If he path it is a bank, it is likely to be used as expital to produce more goods. The difference would be that the first would forwish us immediate damand for the additional goods goodscod, while the other would supply beaks with manay to be used for producing them. A cremensalty of spenders would produce and use more things that men desire them one usade up of savers. Too large a proportion of persons carrying saving to an extreme would show down concepts activity, even if they pland that money in banks. These who save in order to purchase later things of personsent velor many, however, contribute to concents prosperity as much or more then those spending quickly hat has whally.

RIGH WASHI AND ROSSONICE

Some manufacturers in choosing their help select those who are intelligent and well trained, though the wages paid must be higher. Statistics show that in meany industries the cost of production with such workers is less than with poorerpaid labourers.

Another phase of the question has recently been stressed by commonists. The intelligent weekers are likely to be buyens of leavants and to work regularly as order to be this to buy them. This buying of invaries creates a demand for goods that is not found among unintelligent labourers, or among superior workers who are poid low wages. The men not needed in the admetries which are becoming more efficient, can be used in producing these additional goods, and by their buying power help here economic conditions prosperous. Economic expansions and high weges are related, therefore, and are unadly shown by increased use of invaries, although there are a low indivisionle owen in this country who work less time when paid high wages.

SIMPLIFIED RESEARCHES

Quality from managering by specings of the author.)

Recommended have seemely elimined these free commentum, and generally mirror that the praces of the same quality of goods will not greatly differ in the same cambet. The need for a Sachail or will us a theoretical strates of these and other supposed concepts rights in mobilistic by the hillwarp exemption of Realcound Code, Profesors of Hotse Scottermore Education of the University of Emergents.

"Surplet of shoring 49 moles well bought in the open market were judged by 190 contamine and 9 experiment sales persons and betted in the inhurstory as to insude strength, Stread court and weight."

The character of the laboratory tests are enhanted by the

following despreption.

- ¹⁶ The material was consistenced in a desconting for five house buffers bearing for tensials corregion to rovice to accura utilizing dryseas of the outside. The easts were all made at one time under consistent room consistence. Atmospheric temperature and relative homodry was not econolid, takes the time, was for consistent homographic configurations. The substitute of the control of the
- "The x' strap method was used as beeing for tennis strongth and a head-operated dynamoustur was used. Jane 1' trids, datasace 1' between parts. The strap wave rearched to 2' welds and war of long. But both with lot warp and filling with made and for the strap to the strap of the straint averaged to give the manin strategic.

"The thread count was made with a assertionse. Each 80; warp and filling, was counted three times and on three deficient's parts of the mample, again sours! charings with the other.

"A 2" square was the until of mas used for weight, the balance being checked by a stoom person for such weight.

"The results of these tests were multisumtically combined to give a quality-rating for such pure

"The last step as the procedure was to combine the three rank order numbers for each pure of shorting, severage, and make a final rank order numbersor.

"The ranking of the samples A to I by commune, miss people and by the laboratory insis was an follows:

Sample.	C	Salaman's Battag	Tpel	Presi
ORROLINGE PROPERTY	4 7 35 E 5 5 7 8 9	True Spensore	14 34 34 37 37 70 17	35 35 35 36 40 40 40 40 41 40 41 41 41

It will be some that these to hit in relation between quality and

An untensive whelp of homery quality and finistry advertises, meant by Pred Cock and steaders of Hean Economic Magnetics. Dept. of University of Cockmens also proves that quality and prices are not clearly cortained. Consumers as profess of the consumers of the consumers of an advertise glass; "Make your sole beautiful index the words ang. Flux read, there my a woman in the world who came above fine," are possibly cames the twith regarding the greatest fine, and the concurrence of th

"THE WESTERN BLECTERS COMPANY EXPERIMENT"
By EXTOR Mayo, in The Human Pacter, January 1730,
Ground by Pressurance.
Discuss the past two years, Elico Mayo and officials of the

Elawitoms Works of the Western Electric Company in Change, here been conducting experimental investigations of rest peneda, working conductors and other minimum affecting workers.

The investigators showed, at heart testatively, and m highly mechanised and repetitive operations, that

x Total daily output in increased by cost puriods and not decreased,

a. The conditions of work during the working day have more affect to production than the number of working days or the week.

 Oxistic "minument, to condition set descrip relevant to the task, tend to construct the housest or depressed sport which a retestink as production. A desired voluments;

744 THE SCIENCES OF MAN IN THE MARING

agreement between the constitued status of the overlars and the consustancy of their octuent.

4. The irrelated of the measurement in the most supportant single "corticle" informatica. Etcans conditions many adiabyt the worker and his work, and a requirement who can. "linter " and not "talk" can in many naturances almost unsuplicitly companies for such depressing influences.

 Pay incentives do not simulate production of other working conditions are ween;

The most important and significant rount is that dealing with the method of supervalue. It was found that "bully-ranging" garthods of supervalues in the supervalues and supervalues and production. It was found that uniment opens to increase that should for their your with the new bond of supervalues which inductional supervalues. The shortest of supervalues which inductional supervalues are supervaled to the supervalue of supervalues of propervalues and supervalues of supervalues and supervalues of supervalues of propervalues and supervalues of supervalues and processed actions.

"AN EXPERIMENTAL STUDY OF SEFECIENCY OF WORK UNDER VARIOUS SPECIFIED CONSTITUTION: By PETERE A Sonome and others, Univ of Minneole. From American Journal of Scientify. March 1930. Quested by Fermitation.

I field to graphy the expensescele method for the alternative of the graphy for the expenses of the product of

THE TRANSPORT OF THE EXPERIMENTATION AND THE HUMAN MATERIAL.

Experimentation was first made with a group of pro-poloci children, from those to four years of any, as the Child Vertices Cligar of the Unreasity of Hammon's; heir on with three highschool boys from flurtum to fourteen years of ago; and still later on with the group of kindergarten duidnes, . . .

The favit series of septements was made during April, May and June 1947. The work which was close by the pre-school children was vanning and surjung sambles from one corner of the yard of the Child Wellacher Samstens and the hall of the hinder-parten to another: purking we small used on hells or page of a chipse of the property of the property of the company of the property of the company of t

The ment point to metablesh was "the squality of all other conditions " except these schedules were studend. This was sainly done shrough the identity of the hand of work done, of the shilldesh working, of the time of the work, of dops, of disputes, of bronze, or in bronze, or

More deficult was an changement of the effects of frigure and practice. There changes have been seen as of the same of the same with and choracts is series of reparatons of the same work and choracts and conductor students. On the conduct of the work under each pass of conductors student. One day the similarm started the weak with an "sepail" or "indicative" intransaction and passed to the work with an "sepail "or "indicative" indicated the same with an extra the same started the work and the sear day the sequence of indicative with the sear day the sequence of materials and constitutions are selected of designe, pearlow, and smaller form or an extra the second of the conductors was the search and the

As the "resumeration" to the shifteen for the work I used warpes inner of children's tors, and, later on, presses,

(b) Effectively of Work on time from School Chebrest Theme.
"The Collective on Group" and sussee "The Individual "Reposteration."

The m shows by Table 1: By the "collective or group," remuneration a sensel that the topy were not allowed to be "taken home "as as midwalled processed of the challens but were given to their collectives "injuriesses" when very one of them outlid suppy them, as a "collective processor". By "individual" "remuncestion is meant that the child who extraol his topy could "table at leases" and do with it whatever be would like to do; he had a final matter is peoplety over it. The membro

of the table are clear. They may up as follows: in all the emperaments, with the execution of that of Families 7, " individual " remanuration standards a greater efficiency in the work of the same children then " collective " summaration. . . . The differunce for the first fear reparaments in the efficiency under both protects of recommendates was that between fifty-or and maty-case make of work for a total puriod of work time as manufas to seconds: for the next four experiments the delicence was lifty-was and meanty units of work for a proact of time equal to 35 months 30 seconds. Taking into considerance the shortness of time. the difference to efficiency was really remodeable. If we mague instead of an angustic and drive and pastead of four or two workers. bety thousand of them, then the shows deference would grow to an engrance abbout dolls electrical from the postume. dated and the same

The next problem, related to the shore, was to find out whether there was a difference at the efficiency of work whee recognization for it was given to the weeking shelf honesif and when he worked for earther child in the working group while the other child

worked for hon. . . .

The table shows that the efficiency of work for "himself" was granter than for a fallow to-water. The deference between ago and are undo of work reducates the etameleting rôle of agricult." in work, . . .

(A REPAREDICE OF WORK DRIVER " EAGLE" AND " DESCRIPTION AND DESCRIPTION OF THE PROPERTY
The next problem was so dod out whether the allineary of work was the same when the members of the working group were remanarated "equally " and " unequally " in terrorities to the work done by each member, the total amorget of the restrained on for the whole regions grow later the mass to hoth cars. . . .

The data below clearly show that up " unequal " remnaeration. stimulated more effected with then an " equal " one Practically all the experiments, not to usuabou their total serve, show that Thus, though total recommendate for the whole group to task of the came of the " equal " and the " compact " renovembers was the same and all the offer conditions remained squal, a remoneration according to effort and work doan or no vactual distribution of the remembrides william the group etimelated. greater exertes to weak-efficiency then on equal distribution of it. This is true in recent to the children on wall as the boys.

In contrast with the results where the work was physical, as a purely intellectual work (computation of the points and solving of arithmetical problems the defendes in effectory of the work under "squal" and "maqual" commendate was prochably

hadenificant. . . .

STREET, SA

This predominate of this system of "unsignal" restaurances has brevere, in our discussion. While is all the mass of the "equal remainstants" we did not have any except puts of a printer "among this working plaintent, we had there governs there are not the "morphism "among the fitter of the "morphism measurants."

1.1 weeked by determines some empety this stronglating rolls of a pure competition; not followed by any somewhary romanismation. For the purposes a some of emperatuals was made with the children of the Child Welline Limitudes and with those of the landwaysten.

gaterspectual. The table shows that as far as manual work as concerned the work mader that "pure compressions" was seen efficient to all works mader that "pure compressions" was seen efficient to all compressions.

Coly in the half-mental, work of perhaps again the color of perhaps page was the work update the pose composition in afficient than that under again or unspects emmanature, in not not proposed to the color of the color

SUGGESTED BRAININGS

Economics has here organized on an applying and theoretical basis, rather than described finish and economics of walls, activities. The makes very their deposition grantitie, such as a found in most of the following spaced house.

PAR. HATERDOTH T., Prenciples of Economium, vgl.4. CARVER, TROHAM N. Montembery Pennemum, vgm., CLEY, HERRY, KOCOMOUTE, for the General Reader, 1915. FIGURA, INVISO, Educatory Proceeding of Readers, 1915. MARIENAL, ACTIVED, PROSERVE of Readments, 1916. MARIENAL, ACTIVED, PROSERVE of Readments, 1916.

Shanger, H. R. Programme of Scienceses, 300 od , 1923. Works 000 hitting group statustical flags are:

Hern, Havenon T., Apphed Scommer, spril CALVER, Torman F., The Scommer World and More of May be

Jugicanal, Links

CRAIS, BYGANT, The Freshop of Waste, 1925.
STARSS, H. R., Freshood Freshow on Economics, 1922.
SHIFT, Expres &, Britain Seasons' Unemphysical, 1922.

TAUWIG, FRANK W., Farif Statery of the United States, 7th ed., 7021 WHAN, W. E., and TARRESON, A. S., A Case Soot for Honorupy.

Typical studies of special industries are:

HARRICON, WALTON EL, and WRISONS, ERREST R., The Case of Pagements Cod., 1905

Symmetric cost, 1973 Symmetric at Enoted and Solitag, with Special Enforces to the distribution, 1907.

Linguistics in climate for the distribution, 1907.

Richtow, I. M., Sored Journal, 1943. Wacce, Euwano A., The Sanabay of Lab Journales, 2008.

Where, Eurage A., The Sensings of Life Interacts, 1901.
The human factor in Economics to positional in :

Than, Guerran, and Mercale. Henry C., Proceed Administration, in Practice and Messagement, 1966, Walley, Walter, Memojersys of allow, 1965

And an articles to the Survey Graphic by America, April 2, 1909; Britishe, February 1, 1909. Emilione, March 1, 2018. and in the American Recommendations Supplement, by Document, March 1906.

Guilloth, in American September Reports. Supplement 1909, and

Corn, in American Journal of Samilgo, May 1937, show how the methods of unbettern assessment may be used as simplifying all places, of excessions.

CHAPTER VIII

MEANS OF CONTROL, OR POLITICAL SCIENCE

Obside And Directions of Streetmenter

Wattativan ledividuals come as contact some of their acts may be of little similianess to such other; but many acts necessarily sourt or mierius with others. Every individual learns to modify his behavious so that others will not block his efforts to get what he wante. There may be much conflict but the tendency is for individuals to adject behaviour to that of others. Some seek to obtain their sads by force, others by studth. As the association contained habits develop and each expects a certain type of reaction from the other. One as histly to be executived or effected when communious act in unexpected ways, and there is usually an attempt by the persons most concerned to make the offender conform. This often results in fights and the consequent disturbance of persons not concerned in the after. When it becomes customery for many of the desputes that eruse between individuals to be estrict by one or more retreasurances of the group in accordance with accounted ways of behaviour. than the group has in fact developed a government.

According to Kommen's sound outstack theory, governmental water formed by undividual sums craning bogether and agreeing inch to give up score personal blendy in carchings for certain advantages which society, as the forts of government, could often. Of current on such similarly or contract was ever formedly made to organizing a government, that bearant beings have always acted on the way what such a contract fundion.

One of the prominent needs leading to the formation of a government is that for scenety. Danger may be the result of obvered surregardent. But is more often felt because of

the actions of individuals within the group or by threetened conflict with the people of another group.

Political economy in a minute is not primarily constrand with what governments should be, but with a study of what they are, what they do, and the results. In its applied form it is the business of the science to discover what functions governments can and do perfects with less wasts of busingostry than individuals or other types of organizations may secomplish by their independent, competitive, or limited co-operative action. Whatever functions are usually better carried on by neveroments then by other means are properly assumed by the State. "Better" have means two things:
(r) more satisfactions of common desires, and (s) greater efficiency in obtaining the objectives.

Government in the sense here good is distinguished from other forms of control such as instation, custom, and the work of special organisations, by the fact that it is the strongest and most universal director of elective behaviour of the group by more or less forceful means. Religious or other organizations may aroses the emotions and direct the thought of men, but governments are engresse in controlling abiative behaviour by ensured effort.

The fact that government to in sia very nature the dominant power in controllant the behaviour of a group, does not mean that it continually uses force to prevent or chaptes the actions of individuals or organizations. Any government that needs to continue to overnmen strong opposition in order to survive in fundaciont; it is eather working toward ands not generally detired, or is mice nevers means of recursor there. A permanently and effectively strong government is one that is in harmony with general desire and with the autorayed customs. of its people. Such a government may temperately oppose the efforts of certain individuals or clames, to maintain or change old contenue; but unless its policies are of such a nature and executed in such a way as to ultimately give more general satisfaction than had been previously apperienced, both common score and science will condemn it as inefficient.

The subjective estimaction attained by maters of govern-

must are to be determined misstifically set so much by direct study of mestal states as by objective results, such as reduction of the need for force purity indicated by decrease in crime; and by passives facts, such as improved economic and health conditions. Efficiency in these respects is measured by comparison with previous conditions as the same country, with conditions in other countries, and with measures where similar functions are being carried on by provide individuals, societies or componentum.

LIMITATIONS OF GOVERNMENT

It is increase nature to resent unterference with one's acts when they are of hitle or no sinufcance to other persons. Where acts are tissely of this type it is always a wante of effort for a government to try to compel the individual to change his conduct, even though it is pretty curtain that the required behaviour is for his own good. Each lass are untally resisted or evaded and poorly enforced. The results of laws to control the archydral in matters of food, slothing, health, remestsons, etc., if based on the welfare of the individual whose acts are contracted, ore rarely encountri. Buch individual adult neually assumes with reason that he can look after his own interests better then anyone else can do it for him. A vaccination or other health last, is not justified by advantages to the one vacconsted, but, of pusculed at all, it is on the ground that the public generally is then protected against more frequent exposure to miscuss. Laws regarding pure food and marketon are justified because under modern outdrivers an individual has not sufficient knowledge and power to protect houself.

In the last few continues there has been much more recogmition of personal blooty which must out by violated by government control than in insurer these, but on the other hand conditions have been classing to such an artest, especially in cities, that great manblers of acts formerly of a purely personal malmer are mow of what significance to others. We have, therefore, a growing acceptance of the star that governments count not interface with purely personal affairs, and, on the contrary, changing conditions which render farmerly personal units of great eigenforcement to others, e.g. brening positry to a crowded section, driving an auto on the highway, building according to one's own actions, etc.,

There are many religious and social beliefs and costoms. formerly generally accepted and assumed to be of public concern, which are now regarded as personal affairs. All laws regarding church attendence, Sunday chatteness, and many sex relations, are now recorded by many as personal matters with which the government should not interfere. It is not difficult to convence most persons that there are advantages to all in the continuence of the family as an Institution, which bushly some legislation giving it a reasonable chance for survival; yet it is equally evident that thus does not measurably involve the regulation of all sex relations by law. What laws unterfering with personal liberty are justified on the ground of protection for others and for the preservation of material and social conditions favourable to attacketory Eving by all, one be reliably determined only by scientific investigations of facts and conditions.

Differences of opinion arise not only as to what objectives are of advantage to all, but as to whether these objectives can be more efficiently realized by meson of laws exacted and enforced by government, or more effectively brought about by educational effort on the part of the government or of individuals and voluntary organizations. In many instances, such as in the development of recreational juristies. it has worked will to have the facilities and modes of ourducting playarounds provided and tested by voluntary creaminations, before asking assessments to modertake to provide and supervise such activities.

When material conditions of living any changles rapidly and social customs are also being modelied by intercommunication and social contacts, it is incombile that personal liberties will be too much emphasized in some directions and that, on the other hand, many marks protein the keep will be continued. or macted. All the hale that sejectific research can give is nacied in framing less, and studying low they work under various conditions and policies of coferences,

In general, government control follows other forms of control, defining approved behaviour more specifically and providing penalties for vasinitions from it, ag. highway regulations for right-hand pussing, etc. In the present state of rapid changes, new laws, if not ton entels opposed to what have been, often ladp to produce contones and attitudes quite different from those that inconcey sentent, ag. requirement that no special rates for freight and passenger transportation shall be made to institutely a configuration of the superiment, the direct and institutes of concerning as an experiment, the direct and indirect caucity of which are to be sampledly stocked as they appear, and the truth that fairned one dis modulying old how we defeating new case.

PORCES OF GOVERNMENT

Autocratic government us an industry or in a state may for a while be very afficient and a democratic appearance quite intificient. The latter is blody to be true when a democracy is established among a people who by nature, tradition, and training are not prepared for it—as witness the former fathers of South American regulation having governments similar to our own. A one-tenn soverment is not likely to care for the socerests of all concerned : and however able the ruler may be he cannot conques the man total of wisdom and abusty of all the populs. Neither it he Easly to continue to improve nor to be followed by a encounter of able men working for the most of all. The people he truits to obey will also become hos and has fitted to take control. However benevolent and able on autocrat may be, he cannot be of advantage to future apperations unless he shates his autocracy sufficiently to give tention in government to leaders, and to the people generally.

A democracy, if it is efficient enough to avoid warraful rebellions, is almost sure to develop better means of adjusting conflicting desires and utilizing and coordating diverse

abilities than enforcery. An animouslic government may be much zone efficient on the emergency than even the hert creatized democracy. Int If it becomes operative there is no way of improving it except by revulation.

The type of national superment is not always industed. by the name given to it. The Roglish government is a monarchy but has always been purity democratic, and is now districtly so. The Magne Charts signed by King John was chiefy an agreement on his part to govern in accordance with former oustome, which in principle were rather demogratio.

AVANCEMBL SECRATION, COMMODITION

If it should ever be demonstrated that a large aroun of people without a government would by individual and voluntarily corresised non-forceful action so adjust their behaviour as to decrease crimes, increase wealth, health, and mans of enjoyment to an esterit greater than is untally attained where there is some force of government to direct and compal in accordance with general desire, then there would be scientific feeedcation for doing away with government as is advocated by the obilesophical assechist.

The more enlightened people become end the better the conterns they form, the last need in there for control by government, yet there always have been individuals or classes of purple who were not lockload to act as the restority think proper. A few such persons may make it deficult or impossible for others to behave satisfactorsly and efficiently without some forms of government to compel conformity. It is conceivable that offenders might be unduced to conform by example, teaching, and permanion without the use of force, but it is doubtful whether mankind will ever have sufficient putience to remeally adopt such methods and force all use of force. The relets, however, is worth considering and may ultimately approach syntagion.

Although increased graduall decreases the used for a government by force, yet in modern society it is not enough that individuals shall mean well. Lab is constantly becoming more complex as that it is more and more accessive that persons and organizations shall direct their actions not only with reference to their immediate neighbours, but in such a way that the extrone of all other persons and noticities in the ration will be flucibilitied rather than interfund with. Every specialization in occupation and overly investion such as the automobile, telephone, or radio is small miner useful by regulations as to the ways in which it is no be used. Some contralizing authority is smalled to real or the regulations, but if no force in used it may be impossible to get the rules into effective operations.

Our of the chief reasons for forming and strongthening governments has been the danger to the group from outside shands. As long as there are were or fear of wars, governments will continue. If all fear of wer were eliminated it is conceivable that a highly cruined group of people with few locividuals differing greatly from the mass might prosper without a fovernment users feered unsense of control.

The ideals of securities are in some ways the opposite of those of anarcheris. Their behalf us the most for general co-paration and to the elicimacy of governments in securing much co-operation, is so great that they hold that the upbers of government should be attended to ensay, if not to all forms of group activity. Such control of mails and schools is now gonerally accepted and in operation, and its extension with concardic, everational, and other faiths has been proceeding rather rapidly; but individual and co-operate control of most activities still continues.

The ultimate test of every increases in government control is the axtent to which animinations are then sourced note completely and wells less weathe of wealth and human courgin than by non-governmental resume. The greatest difficulty in the way of the success of incollishins attempts is in securing the same energy in public service as in private asterprises, and in the proper placing and utilizing of diverse talents. The success of aspisibility estinguisms, if permanant, must be secured langually by other than forceful means. Hence although to calculate and magnificus are in many ways opposed to each

other yet the practical success of each depends upon the development of means of cameral other than those of force. To attain success for associative isolate there must be great improvement in individual ability and character; while socialistic ideals require improved organisation and better managed governments.

Commenciate explanation equality of himson beings and sock opeal and common networkings for all. Some sock to accure this result by force discusted toward the strong, and others by the development of artitudes of bushberhood. Supports of select communications and emission due to the total have sometimes meaked make the controller troubs. And controllers the sometimes there existences for decades with accounted to controls, and controllers have sometimes for decades with American colony in Jerusalem; but they are usually disrepted by more individualistic persons joining the organization. Seriet communion has serve been continued for any length of thins on a national scale. Russes's partially forced communion the intern modeling the reduction of its may provide

Minch may be learned of political economy by studying experiments in anaerchism, communicate and acciding, but nothing permanent is gained for the science by discussing their sheals and theories only. The problem in one of determining the facts as to possible ediptements of human beings to such other and the effectiveness of the various mann med. It would be rash to say how for human groups may ultransitely adjust; and the failure of a given type of individuals under certain conditions also not power that mosther type of persons, or the same type after several generatings of development of social attitudes as a part of the source of the group, may not succeed. Some phases of the Unplan attests that have been created by inceptualizing without prescinction sur strongly being realized.

EMPLOYMENT OF AN INVICTORY COMMUNICATI

There must be a set of fundamental lows on a basis for the establishment of any kind of government that is to sudges after the death of the individuals gaintinally concerned in forming it. These fundamental laws may emaint almost wholly of traditionary continues and institutions as is the case in England; or of a distillative farmalized and adopted constitution, as as the ages of the United Spates. In the latter instance the worken constitution must be in general hormony with the traditions of the people, or it is not likely to work well. The United States Constitution is successful in this country where we have inherited many English customs and attitudes and have almost completely adopted English common law. Constitutions utsular to our own have been far less successful among people with a definient social inharitance.

In a democratic government there sum to (s) manthiamy by means of which the people stay indicate their wishes and affectively cheer polices; [[[]] there seem to provisions for administrators or executives to carry out policies; and (s) these must be a judicial system to interpret and apply constitutional and legislately emocratical, and comparison of the functions usually performed by the same advantant or department. This arrangement evokés many designers, but not infrequently makes randict vectors.

r. In a demonstric government, policies are more or less definitive and cross by the majority of the people before being put into operation. Prominent men less in supporting or opposing proposed measures and essailly there is a division into two and accordinate more groups or parties that in the math continue to stand for the same points. In this way government by purious mostly develops without spatial provision for it having been made in the construction. After parties have sailed for insure time, often as armajo.

After parties have ensisted for seven time, often an amount or more interest in the success of one's party develops as in securing the adoption of ourlain setimant policies and having them carried out with efficiency. When there are possibilities of obtaining bosours or wealth by working for the party rather than for the good of the country as a whole, much corruption and inefficiency results. To some satest this is naturally prevented from going to automate if the two parties are nearly equal in abrought, and each is highly to lose an

election through empowers which could be made by the other zertv.

Constitutional and local concentrates also serve as more or lan effective chacks to extreme and loog-continued party deminance and correction. In our own country two of the most notable legal conclumns to serve or checks were the prevision (x) for secret ballotsus and the correct counting of votes, and (a) the establishment of a civil service system. making persons in government strong independent of party selection or control.

It is often difficult to excense for the people to indicate definitely by their votus what policess are desired. Not infractiently a vote to cast for a candidate bucatus he is personally acceptable or stands for policies most approved. Similar difficulties are encountered by a legalator who may believe in one policy, his party endorse another, and the people who elected here eak for still different action.

Laws providing for instistive and referendum are halpful in determining acceptable policies since they allow certain crustions to be submetted to direct vote without relation to party or pursue upon whom the responsibility of administration may rest. Unfortunately, however, the quantions submitted are often not so much what shall be done, as some technical detail of a law to be exected, the suitability of which our be determined better by expects then by the average citions

It is highly desirable for legislative efficiency that governments shall be conducted so as to seems monity in accordance with the desires expressed by the people; but it is just at necessary to employ expurts to prescribe the mount, as it is to employ doctors, architects, esgineers, etc., to show how health may be preserved, satisfactory houses built, safebridges countracted, etc. From ten to tweate thomsand laws are enacted in the United States such your. Many of these are not more intelligently read by the average person than are doctors' prescriptions, or espineers' formulas. Some of these laws are like bread pills is their harmhannes, while others may be as disturbing to the excipt febric, as strong draw are to the body. Only a few stimulate and direct actions favourable to the carrying on of vagorous, harmonious fiving together.

This situation is being partly connected by appelinting commissions to investigate conditions and to find the best ways of bringing about improvements. These commissions often call is specialists to advise in the planning of means and the formulating of laws that will be effective in giving what is desired, hild is also numbered by selectivists who investigate the working of laws previously passed.

2. After policies here been decided and even definite form. and force by legislation, it is the function of the exacutive officials to carry these out. This can usually be done most officiantly when the datasts are not all prescribed, but are left to the judgment of the edmenstrators. The people may be supposed to know in a general way what they want, and legislators, usuated by experts, to know how to immulate a law and provide a sultable means of carrying it out; while the executive is continually faced with special problems and the need of admitting to many estantions that could not be foreseen by outher people or ferialstors. There is, therefore, a arowing tendency in the country and England to give such administrator or commissioner the authority not only to decide in undividual cases, but to formulate rules for his department which shall have the effect of law in to fur sa they are not contrary to legislative enactment. This in general promotes efficiency, providing the detailed regulations are not attolied to subordinate divenues and administration, or to heads of smaller units of governments such as giftin and towns. Departments may become unborrably dominated by bureaucratic communition and lumpered by red-tape regulations applying to every sort of detroi if all rules are made by a central authority leaving minor and local administrators no initiative or discretion, e.g. Berthelensy reports that our local official in France had to want two years to buy a box of pins, the request having passed ascessively through the hands of twenty-five or thorty officials.

Such contralisation of control is much we'ln in some lines than in others. In the field of admittion it is aspecially objectionable, while it is less so in the summerment of telepos. Parents and other inhabitants of cities and towns are directly concerned in the appeart and success of schools, and hold the local administrators proposable; while there is no one directly interested to see that county jalls and poorhouses are well managed. Surveys have shown that the latter institutions are renerally weathfully menaged, while in towns and cities with a large amount of local control the public achoris are guarally separity to those managed and supported chiefly by the state. In general a control authority has more facilities for gaining and many admittic and expert knowledge of various londs, but local people know special conditions better, and when directly interested in what is been done. may be expected to look after details of administration better than central officials.

The central authorsies may best formulate a few gammal principles, while local officials are left to apply the seperal principles to the special estuations that arest. The United States Bureau of Education is a metal organization without nower to control education in eaty state, city, or town. It performs the functions of carrying on research and distributing information regarding education in all parts of this and other countries. State educational departments that devote most of their efforts to studying the results of different educational practices in various cities, and little to entually directing advention in local communities, are in general the most officions.

In this, as well as in other fields of control, it is nomible to net quicker results by moving orders and soning that they are carried out, but continued successful and improved functioning is then wholly dependent upon the ability and effort of the few in the central office. Also there is little atilization of local abilities and interests, and limited concetunity for comparison of methods used in one locality with those much in others

3. Judicial specialists are needed chicky for two reasons. (x) Human interactions formild up many varieties of conditions and notives, bredving new and remote communicate that it is found shoolately impossible for general lows as to what may or may not be those, to he so formulated that they one easily be applied to all cases that arise, (a) Fersons concerned 22 disputes are not generally in an amotional condition hereourable to accepting the application of any law which a trickwormable to their interests or to that of their friends.

Hence, indges are needed to supplement their own knowledge and windows as applying the few to a particular case, by principles of sciences how such by the decisions of other judges in sensite cases. They are not necessarily been observers of facts or good judges of the character of the mirrorization brought before thems. A year of plan unspecialized persons is often unland for the performance of this function in which every one who has had stuck expersace in dayling with other busines beings as compelling of an expert.

A judge learned in the law and a jury slive to the human informats unvolved, neither of these personnily intermed the results or projudeced against any of the parties concerned in the dispute, is supposed to be the best combination for giving just decisions. Illi order that the law precedents and all the facts persawing to the case shall be brought to the attention of judge and jury, lawyers are smally imployed by each contentiant.

There is, however, much complaint against the workings of courts. On the one hand judges are charged with batag projected, and, on the other, west varieting comme sense by too close observance of techniculates and procedents. By training, judges are governed more by the part in making decisions than by noneitheration of the present and fature conditions and charges, which may make sid principles to complete applicable, e.g. Legislation lumiting working hours and conditions called for by modern combinitions were long humpered by court decisions based on old principles of universal freedom of contract.

Juries have also been subjected to a variety of criticisum on stany grounds, but the tradition is along that a man may be surer of justice from a group of has peen than from a specialist in legal procedure, and so the night of total by jury

is fikely to be continued, although judges are often better fitted to decide many types of cours.

The belief that courts are not generally efficient in deing their work has been growing, and investigations made by experts confirm this belief. The establishment of the juvenile court and more use of its precedure, which is largely freed from technicalities, is an advance. The wort important needs are to secure more prompt and consistent indicial action, less controlled by technical procedure, and many responsiveness to social changes without uncollect of old and value his principles of common law.

CONTRIBUTION AND PURCEFUL CONTROL

A government develops and because strong in proportion as it successfully within disputes and enforces accepted modes of bahaviour. The stronger a government becomes the more force it may use in competing action in conformity with has. The more efficient the government, the less is it assessory to actually employ more than a small fraction of its potential power It acquires prestige so that resistance by individuals is rarely made. Thousands may be directed and controlled by a few individuals who represent the overwhelming power of the government. Lynchings and other non-legal means of using force indicate either that the petential power of the government is not great, or that it is inefficient in its use government is but. The city or unition that preserves the pance with lewest police and least actual generates of farts, in, other conditions being equal, the one where the government has gained presture because of its demonstrated efficiency. A government is a failure in the use of force unless it either employs so much little that nothing more than momentary resistance is possible, or has acquired such prestige that all effenders visid without resistance to its representatives.

Governments are not necessarily efficient meraly because little or no open statutation is offered to its representatives. It is a general prosciple that weak individuals, animal and human, when conferred with strong own, report to deportion and stealthy elected of securing their code. Thiswes and other near-conference work as usons, using all kinds of devices muthods of getting what they want without influring possition. Wealthy men and conparations also utilize all sorts of technicalities to avoid possiblement willions offering actual containes to the government. An efficient government roods, therefore, to be wise as well as powerful.

To severely punish a few of many criminals is shown by psychological studies of both men and suimals, to be a very inefficient means of controlling behaviour. Certain and quick possistenced of alight intensity for underived acts, and rewards for autroved ones are atlenusically proved to be much more effective. Intelligent governments, therefore, are now seeigher to locreum the promoteen and certainty of punishment, and to provide positive edvantages for conformity instead of adding to severity of consition, as was formerly done. There are growing doubts as to the washop of penushing criminals any more than is incidental to their bong percental from injuring others. There is no seach waste of human energy and human nymostly, and so little cam from pain and the four of pain, that at to a question not yet settled by smoothic investigation whether punishment as such has much, if any, value in decreasing crame. When their was punished by death and the people gathered to see a thief hanged, pocketbooks were never sade.

The idea of government chirally an a substitute inflictor of vimpuance is warring, and the more executifically based sides that it should get results as the way of dominicaling criminality by the best means offered by common sense and acisons, is guaing. As in medicane, more effect in now being devoted to the poweration of warring-similar conditions than to their core. The promotions of accommic welling and the offering of advantional and recreational facilities have been shown to be effective in reducing crime.

In summitry, these, governments are more efficient than individuals or societies in the the of force because they potentially position the greatest power, and may acquire the prestign which produce little force measurery. To use thus force on controlling the medical of individuals demands anothere in discovering changing behaviour. Since the use of force is always westeled of human energy, governments will become more efficient to governing and correcting unapproved behaviour in presentions or flow was now-forceful guapproved

SOVERBREEF BY DURKSTON AND ENLIGHBREEF

One of the recessity functions of approximent is to previate untair practices by indeviduals and corporations. This is analogous to the function of an uniper of a game. Every game is played in accordance with rules which are revised as the nonmon requires. Umpires see that players observe these rules, inflicting appropriate possities when necessary. The more perfectly developed the game as to rules and standardized equipment, the less accessary is it for the unrules to interfere with the personal movements of the players or to make difficult decisions. The equipment used in playing baseball, for estampte, is such that it is not numberly for the tempers to prevent the better from straining as hard as he wishes or remains as fast as he can. His difficulties are in dasiding facts as to arrival of ball and players at bases. In basketball and football there are rules about personal contacts which are difficult of control by players, and of demants by the umpire; and the difference between un not beinging a penalty and one leading to a victory is often shgirt and not easily distinguished. The more a game admits of fouls difficult to avoid and judge, the less perfect is et as a gene. In a perfect game, players are not continually under the direction of a exact or trying to decays the master, but while observing the well-known rules of the game are using all their skill and militative in trying to surpose their opponents. A government, Il exercision its steel function of making and administering laws so as to secure thir competition among individuals and institutions, is efficient in proportion on it avoids unnecessary interference with personal and corporation liberties, and needs to make few deficult and doubtful decisions as to what are ionis in the business world. As a rule for the game of business, the Sherman Anty-Trust Law is not wholly satisfactory.

The benishing of roads, and regulations regarding their use have generally bean before down by governments than by individuals. With the development of milesys, telegraph and telephone time, power composites, etc., at less hem found that government regulation is necessary if they are to function economically and for the general good. The same is true of banks, insurance companies, and many other corporations effecting many people. All sure now regulated and spervened to a greater or loss estimate by state or sectional governments. Not all such control has been wasdy carreiaed, but it has been demonstrated that governments are better suited to do some of this work than are single individuals or corporations. Further researches are needed to show past what functions may better be performed by the government, and what left it individuals and corporations who compute or co-operate for general advantages.

The government many do two thangs: first, unales and enforce mented regulations that cannot be made effective in any other way; and second, preserve far competences while tenserving the interests of the general public. The most important automate of governments up to the present time to the controlling this image of money and the regulation and supervision of bunks and impurence compenses.

Rodern governments have undertaken to conduct scientific retearches upon this most effective assume of doing all sorts of things, and giving indeviduals, corporations, and meturies the results of the investigations. This has been expanded well done in the Department of Agreement when the Bureau of Standards, of our own country. At ground both national and state governments are carrying on investigations not only in sciences related discussive surfaces. In sufficiency related discussive and to welfare—e.g. weather—but she in pure actions. In sufficiency required problems such as them act and industry, the valuation of railways, means of coming for dead persons, etc. Sond investigations, much as has according give householder of great

value not only to individuals and adoutries, but to the government in carrying on its own functions, and as a help to the smaller units of government. The chances of wisc lagislation and efficient management on thus increased by the sid of experts in various fields. But only legislators and administrators, but pulper also, are beginning to avail themsplow of each side by calling in superis to testify or to toport on resourches. A very promising development of governmental research is now being made in the success of more efficient departmental prescripation and the adoption of employees for various departments by the civil service experts.

Government officials may often profitably spend their time to adocutour the pusple reserving what is best to do, instead of using force to compal sections action. Education may take longer, but the caselts once mined will be more lasting, and more effectively curtied out. In emergencies, however, automatic control may be the only way of preventing disaster.

Education, especially of all children, as a preventive of poverty, disease, and crime, is more economical than to deal with these conditions after they occur. It is an important problem of government to decide on the manns to be used. Parenta, school officials, churches, and other transfeations. are working for the same ends and are often in a better plination to do many of the things necessary than are poyumment officials. It is probably best for the state to commel sthooling for all, and to prescribe in a general way the education needed by all citizens, burning details to subpol officials and administrators. Negative prescriptions as to What shall not be taught are of doubtful windows.

In the marter of adult education it should be recognised. that in a democracy it is necessary that the majority shall rule if the government is to continue, and it is squally necessary that the minuity shall have feedow of exech and press in their attempts to memp a majority in favour of their interests and beliefs. Not only should the unjustry not use force in subpressing such means of adult education, but it is a question how far they pass windy so in mountains, at povernment expense, propagation in involve of government policies or even in emphasizing the assumed superimetry of suc's country over all others in the attempt to give patrictic admention. In publicly supported undersudes whose students are mentally admits, it would easen white to give them simple opportunity to harr both index of every disputed question as a necessary training in halpong to decide public policies.

In accordary and elementary schools at would also seem to be in the interest of officient generouspet by the people for training to be given in getting flucts and weighing evidence on all surface of questions. The whole trend of democracy and of scientiffs method calls for this rather than for the acceptance of whetever is presented by authority. Neither tembers nor representatives of the government mity, in a democracy may, "Ballare this because I may to "."

PARTITION OF SPEEDGE AND PRODUCT

Language is an invantion which greatly facilitates the mental partners of objects and events. Denucations are form of competitive strengts, but the possible happenings occur only in the mands of the individuals and in their language aspreadens. By means of words, a word plotter of the results of a proposed policy may be produced, then displaced by pictures of opposite centre, may be carefully examined drawing a period of months or years, be carefully examined drawing a period of months or years, being accepted stad put into cancellor. If freedom in language expression is restricted, no such preluxinary study out by made, and the consequences will be that the publicits addected and acted upon well often be found to have unsartizated results, some of which many he serious and irrandoclable. Men are study more falled by the judge which after full discussion, than when they set quickly, or after heuring only one side of a constitor.

It is true that words are a preliminary to acts, and when addressed to an already method group of people may be like a match to powder. When words are filingly to have such an effect before there will be tape for opposing words to be

uttered, it may be so the interest of free speech to everyout the first otterances. In a London muck where curious crowds gather to listen to the some-loss content on all acres of questions. it is found to be quite safe to person an augrebut to demand that the kme be killed and the entertement be destroyed. The act carrent be performed at once, and there is abundant thange to hear other demands. If reval seators in the park abandon words and sesort to blows or a crowd stracks the speaker, then the police may properly supports the disorder, and speak may be resumed later. On the other hand, if an excited crowd gather around a child killed by an automobile and someone begins advocating the lymching of the driver, rt is in the interest of fair decussor as to what shall be done to him that such talk shall be stopped at once. In the absence of both the driver and the excited crowd, however, any sort of a policy may be advocated without danger

Sometimes when a hostile crowd gathers to attack a speaker advocating an presupely cause, he is not allowed to talk This is not in the interest of freedom of speech. This would demand that the growd be required other to so sway or to remain quiet while the speaker is allowed to continue. On the other hand, if there is a crowd suthered for a Jestimate understood purpose and some one interrupts with something irrelayant or objectionable to which no one wakes to later. the intruder should be selenced and the authence protected in figtering to such discussions up it desires. It should naver be remarded as disturbance of the prince to speak to catumns Who are willing to laten, and who are not friendy to act without time for consideration. Under such circumstances society is not in danger, no smaller what since may be set forth. The above statements small, of course, he studenstood as indernovto instances where the persons concerned are supposed to be capable of concessing the functions of extlamable. Some limitations of freedom may be necessary when the audience is composed of detectives or of impacture children, although the latter should have some experience in choosing between opposing pullsion.

What has been said of speech spolles even more to the

Frees, because racely can prised words earlies to Immediate action without the claume of comidening results and elternatives. To proceed fundame of apoploing and publishing nanally results in secret propagands by eneans of which halvedness are often inducionals in ways that world not have seemed justifiable to themselves of the arms words were body coroniated and there were opportunities to see how they were received and replaid to by others. Secret propagands, is thus more likely to produce movine actions than any possible five publications can. With freedest of one in printed discussion the best sides three on the free size of public decision, while those of bitto insversal appeal grow tile disease gurms in the comparative darkness of summarings.

STREET, RESEARCHESS

"SHOULD THE TAX LAWS BE EMPORCED AND EN-FORCEASTLE?" By Professor Prop R FAMILIED, Yale University Prom Securific Monthly, February 1 pey Quoted by Promission.

Today a law which does unt have the approval and support of the great wasporty of propies a difficult or mynamida of endorsecuret, stephy became the old idea of endorsecuret, mann strength squarer is homele propie has been shandood and the government has come so pely upon the goodwill and socontinue of those to whom the leve applies.

To a very contineerable entent the carpairs is nation to account the most in the semilar popular inches and even ready so sad the accessor in their manifest popular in the semilar popular in the share excite the first MI this however, or the next upgated that the farming authorities are playing for with the semilar properties that the farming authorities are playing for with the semilar properties of the semilar properties and the semilar properties of the semilar properties.

And just as soon so feature in generally inform number the end of the assumption upon which the expenses to-operates in

ordereing the law agunes houseld

Amenicos ace preveded by law, charged with the days of proparing these tax line. The canoping of tranship property property and the property militides as most extent, not only real switch, but such the tranship terms of stagilitie prevental property or found of furnitum, books and libraryas, musical such as most status, providing, and minimally projectly golds as under, bunds, underlies and best motivata, money or land, deposite an binate and consumption of noneyor both and deposite and binate and successful that of discovering and valuing all these classes of property in the presence of each owner, the law calls upon the targape for co-sporation, to the extent generally of sendencing at least a last and description of all her beautile property.

. . . In general the assessor excepts the tangeyer's statement

with little or to question, strainty or cloud:

 owners, therty-two had filed no tax hot whatever; of the rest, reverty-eight had hatel setting under this head, seven had inted amorbing less than the tree value, while these had made a correct fotors. Of these filese purequest of other vetue, two were women and new was an assesse are.

Vet few tempuyess burning incomme owns medicatefuly compiler are able to make out their own returns without the aid of lawyess, tax experts and accomments. Stedents of the problem are becoming recumungly alested at the studiest which has been executed by the allocate unbelowable compilatives

of the ingenue tax law

Thus I array at the assume to the questions which stand as the band of my camp. The tast learn should be entironed. Any other stratutes to retinimable. But the resisten the tast leave not mes entored as that they are not confinemable. Let me one thank that unforterment is to be obtained by groung greater powers or that confirmable for the exception of the precision of an every of the penalties for the example or by executing a popular hus and my quants. "tableones manapowes." In only one decretion is the remarkly to be sength: The test insue many be made unforcedable liber that is no be accomplished as emotive repairtors, now which may well called the esmost shall of the une ordereds and experies and the pathwate tenselves throughed of the tampering public.

"OUTDOOR RECREATION LEGISLATION AND ITS EFFECTIVENESS" By AMDREW G TRUZAL, Ph.D., Columbia University 1919 Quality Priminion

parts. The study here andersolve develor sould thorply into two parts. The first part constributes a securary of the Ambroan ingulation of the part twelve years (rgs-resy) making provision for public outdoor recognition.

The mounts had of the windy use the unitry of a securitie exploration. Heach has been weeken but shell can been done to descrive whether to use the provision of recreational facultates in worth the effort, in became of the general widters. A small segment of one problem was choose for complying. The general maned was whether or not the occurrence of recreation areas as associated with the anothere or greened to the contract of the contract of the field of conventspation was illustration below. The borriory was divided into a number of plan submitted, induced. The borriory was divided into a number of plan submitted in the such of which the of arrests for observations of the numerations for the size of arrests for observations; and the mane as the size of the number of the numeration for the size of
population, child density per acre and police regulation. The material collected on these letter factors served to chuck up the conclusions reached by the former commercians, which revealed a certain amount of amountum between the processe of super-vised play areas and the absence of governie delanquistry

Minnesota had a law passed in 1884 and applicable to St. Paul, requering that real-estate men making a plat of twenty sares or more had to not much one-twentieth of it for a public park. The experience of the city under this law was that real article operators "having more than townty acres to plat made two plats or three of recommer and alog them at defiarant parends m order to get away from the park deducation clause. The unbaccoest legislation. Mr. Horseld continues

Our plattery laws adopted in 1889 ore settler crists and meages, but we have been able to do a great many these by personant. and spear the adoption of our spenny opposites we can, of sourse, ruluse any plat where the lots do not give the area required ander the source ordenance for the various somes

Paragraph 33 of the law erade

Hefore the approval by the planning board of a plat showing a new street or haghway, each plat shall also to proper cases came a park or parks contably located for playground or other second purposes and that the parks shall be of remonable sum for equipleous head playgrounds by other reconstitutions. uses. In making such determination regarding streets, highways and parist, the planting board shall take min consideration the prospective character of the development, whether denis reindefine, bossess of material

What some of the malters are door volumerably to most than problem will be apparent from a few selected allnershops

in Cruesatore, North Caroline, there is an average of 14 5 cer cent set ande for this purpose, the Bercum Housing Corporation of Bayonnie, New Yorkey, but devoted an a par can't to the public for playground purposes, of the Rott Anim Sub-divisors in Manupher, Terminous, 445 per court is coursed for removator, and other public man.

SUGGESTED READINGS

Publical Suspen, blue communes, her face based already on observation and theory, but remaily employ methods have here weed more us the study of governmental descending. Concern नकार्य स्थान

BEARD, C. A., and Buarn, Wilson, American Lengther, the Redublie to the Mushing Age, rate.

CLARK, JOHN M. Semal Campul of Districts, squa DUNNERS, W. A. A. Martery of Palencel Phenries, 1944 FOLLETT, M. F. The New State Group Organization and the Robustics of Popular Generalization, 2010 Streetting, Wal E. Man and the State, 2016

KALLEY, RUBACE, of Freedom on the Medern World, 29th Kulno, RUBERT T., The Seronce of Public Walforn, 1998

KANY, F. R., Greek Game of Publics, 1930 LUMLEY, F. E., Masses of Secret Control, 1923. PITEER, WALTER, The Idea of Secret Justice

BEVECULE, CHARLES, The Surry of the Decelerment of Electrons, 1930.

The nature and development of law are described in the followag .

ALERI, CARLESON K., Low in the Mohne, 1927. LOWIS. ROBERT, The Origins of the State, 1922

POURD, ROSCOS, The Seint of the Common Law, hour Windson, Jone H. A Programs of the World's Lagol Systems.

you, du, ros The possibilities of nec-variant means of control are shown by C. M. Cara, "New-Ventort Common, a Study of Methods of Social Pressure," 1965

Regulerant factors studies of governmental australiants and laws alloctrations the one of mountain swellow's follow .

Administration.

Bencaramore, Sermonnes, Public Waltime Administration in

the United States. Scientif Dynamics, 19-7.
GLEUCK, SEELEON, and Genrom, Remains T., "Productability in
the Administration of Criminal Justice. Martial Hygoro."

Oct 1929, reprinted from Yole Law Resear, Jun 1989.
PATTERSON, Extrar M., "Patenti main: State Juristiction in American Life", Annate of American Academy of Polished and Served Seasons, Ion 1927

174 THE SCIENCES OF MAR IN THE MAKING

Serre, D. M., Donald Stein Conf Serres Community : 40 Highey, Astrones and Organization, 1908. Talenas, F., "Report of the Devotor of the Sussan of Public

Personnel Administration for the Ferral Year Ending Tree up. 1939." Public Personnel Shelow, 1989.

WHEER, L. D., Public Administration, 1986. Williams Will. F., Material Bedget System (Inchiele for Governmental Research, 1967

Cital

GARPIELD, JANUS O. "Laboustony Work in Managral College-stop," National and Mentingal Resists, Oct. 1918.

Operation of Color S., The Madern Development of Color Generalization of the Devict Responses and so the United States, a volume

Watter, Schriftan C. Steb Schmisteren Supervision our Cities in the United States, 1416.

Woodstre, Chievon R., "The Coty Minagor Plan," American Journal of Sensings, Jun. 1908.

Counts

Classiand Foundation Survey of Command Justice, Classiand, 2022. Purpers, Roscott, "Causes of Popular Demotisfaction with the

Administration of Justice," Report of American Bar Aureon-Ace, vol. 19, page 193. Porner, Roscoa, "Refere to the Administration of Justice,"

Annals of American Academy, will su. No. 644, Mar. 1024.

Public Denivership

CREMINST, East, W., Generalized and Improved. A State on the Economic Argain of Generalized and Public Arpails of Preparet, 1928.

PROE, H. W., "As Industries Study of Publish Owned and Operated, Verses Principly Gened and England Electric Unbries," American Economic States Supplement, March 1619

STATUS, F. A., " Fort Atlanton, Wincome, a Cam Study of Public Ownership," Journal of Land and Public Unity Sponomers, home being.

Public Oprimos

Cannaca, Mauron E., "Engenmer of Oregon with Popular Electrica and Result of Public Surveys Communicates,"

RESIDENT SOFT ASSESSED THE PROPERTY OF THE OPERATION OF THE PROPERTY OF THE PR

Suggest of Laws

Charr, Many A., and Studen, Mant. A. The School and the Working Child, Manuschmetts Labour Committee, 1918.

PERLIPHAN, H., Problems on Industrial and Francisco Astrolic.

GORNEY, E. S., and Pursues, Paux, Standardon for Human Britanness, 1989

HALL, Pann S., Mained Confination for Marriage, on Assent of the Administration of the Winsman Law at at Relating to Passival Disease, Roughl Stage Foundation, 1915 Hierary, John J., "The Amb-Trust Laws of The Derived States," Annals of the Againstan Academy of Political and Supple

Земения, јан 1990

Kragarung, Carreno, "Capul Passissent," Committee on Palanthrops Labour, Youly Meeting of Francia, Philadeliphia, ross

CHAPTER TITLE

HOW MAN BEHAVES, OR GENERAL PSYCHOLOGY

WEST IN THE CHOLOUT?

Permissions is a body of Incomindge concerned with this stays of acting common to smoot of the feature species. The bodily assistent and physiology by which life as narred on is the starting-point of psychological eledy. Psychology is, however, childy concerned with the listed of acts performed in response to on-varying stored. The processes within the body are nursurily deally with by physiology.

The shove describes the field of objective psychology now becoming prominent as actestific methods are used in studying mental states. Herean burge, however, do not act merely in response to soverening starous, but are conscious of the objective acts and of how they seek before, after or during the performance of enemy of them. This constroughes is most prominent in vehiclery acts in which there is usually antiqueting of what is to happen, and compensed with what does happen. For example, one announces during the books on a shalf and after it is done is conscious of realisation. but he is not necessarily countries of each motion made in the process. The conscious or subjective phase of human behaviour (that phase of which only the performer knows) may be quite recommend when some acts are performed and be almost or entirely almost during others. There are undoubtedly these two phones or sides of the acts of human beauco-the objective, which others as well as the perferner may observe, and the committee or subjective, which only the performer may perotive.

In watching the acts of other presum, although it is impossible for us to know except by informer what the facts

of the comming experiences of the perference are, one naturally thints of them as soluting, and being much like what he himself would expenience if he were performing the acts. Rarely do we observe others in a purely objective way. but our usual attitude to to question "What is he trying to do?" Than "Why does he do it?", and only later do we observe closely the exact objective motions made, and feelds whether they are soltably adopted to the end to be relead. It is easur to understand and react to people by thinking of the subsective phases of their acts then to confine attention wholly or even chiefly to its objective details. If a person suddenly moves toward us, the important these to know if his purpose—to asseult or to green us, and the idea of purpose prepares us better for an engropriste response, than if we noted objective movements only. It is not strange, therefore, that the early psychologists studied the cornectors aids of bahavlour thisfly and gave to the continued complex of conscious or mental facts the name of mind, and then defined psychology as the science concurred with the study of the mind or of conscious states and their relations to each other.

The more experiments were used and exact majurements made in studying animals, children and men, the more evident it became that reliable and etanct facts could be much more surely obtained by studying the objective phase of behaviour than by trying to find out what the subjective facts were. The result is that one paychology is being more frequently defined as the assence of human behaviour. As stock it can become on easy a wind paychology by the state of the studying transport of the country of

DESCRIPTION OF THE PROPERTY AND DESCRIPTION OF THE PROPERTY OF

The racts of the body must density concerned to behaviour acts are muscles and nerves, although all the internal organs have some influence more the water with which these mechanisms function.

The muscle fibres are like rubber bunds that may expend or contract. Many meall bunds or tibees are arranged to groups called sepacies, and frequently meache are arranged m pure so that one emiracle and products motion in one direction while the other releases. The process is reversed when the opposits motion is made. In sleep most of the muscles are relaxed, but when essules nearly all of them are alightly contracted, then beeping the parts of the body steady in whatever position at may be. The sensations of these muscular tensions probably serve as a constant background of consciousness, but the chief function of intecles is to move the various parts of the body.

The nerves have for their function the receiving and purrying of messages from the outer world and from all parts of the body to a centre, and from that centre to various muscles and glands. Each nerve commets of a bundle of fibres. The motor nerve filmes end se a lettle pad or cod in a practis fibre, while sensory merve fibres, after branching, sometimes and free, but more often so some specialised type of end-organ. These specialised entires probably conder the narve more sunative to cartest lands of stimule such to host, pass or light.

Nerve ends are so close tourther in the skin that in many plate a studie cutnot be impried without touching one of tacre of them. Those most sensitive to contact are near the marface, and those for pain depays, while there are still others for best and cold

There are us the mouth, beader the same kind of ourve endings found in the outside slow, others especially senative to taste stample, and in the none, endines securitys to smell. At the back part of the own in the rational layer are nerve endings especially sensitive to hold, and in the basslar energistane of the our those musitive to usered releasings. In the statueth

and other internal organs are undange similar to those of the size.

In the case of the eye and the mar, we have very complex organs by the action of which the effects of light and sound are greatly increased. If one of these is defective or inproved without affecting the serve emilings on the retime or in the health membrane, machanismal contractives or substitutes may be used to help these senses. The normal eye and car may also have their range greatly assumed by smechanisms that foods or intensity the absorbed. If, however, the new workings themselves are destroyed they account be appared and no maghanizal device will nestero eight or hearing. The other senses have no such speculated eigens for adding to the effects of stimulus to end organs, and cannot readily be helped by machanical means.

Every nerve three bands to, and is really a part of, a nerve serve sense; sensory serve seduce and avery muscle fibre is connected each with a special cell body. This call body in turn as connected by fibres or by misuals projections with other cell bodies. A group of call bodies is milled a graphon, The brain and spinal cond are composed of many gaughts, all connected with each other.

In the other surface or cortex of the brain are many cell bothes that are not connected dweetly with author smaller or smanny naves ands, he are probably with subser smaller or smanny naves ands, he are probably conducted indirectly with every portion of the body, and are themselves the means of making such connections. When an object, e.g. a day, is stim, then hard, eells as the buck past of the brain are made active by the impulses coming over fibres connecting with the return, while brain cells in the temporal region are made active by impulses brought from the case by auditory zerve fibres. Nerv centres are also made actives and any of them any send impulses along motor fibres to mention, counting them to move. Others register the effects of the environment and when the came object is seen again, may pass on the suspanse and exacts motor cell bodies and also the cell landing in the temporal acress, making them all act as they fell when they were

directly stimulated by impulses from the mulitary centres, so that the maht of a day comes out to image the sound of barting and perhaps impace it. Thus the busis has special parts for doing special things, so that whether we see red, feel pain, or beer note middle C, depends upon the special calls that are extracted with the nave andiags in the eye, the fager, and the ear. If the connections could be changed we might have with the finger and see with the est.

If there is less of amendom or motion in any part of the body and the sense end organe for succestors) and the muscles for effectors) and the serve shops for conductors) are in good. working condition, the trouble our sensity be located in the spinal cord, in the maide of the brain, or is its cortex. The brain, however, is complied with deglecate parts in its two halves and often nearly the same act may be performed by apparains in the spinel cord and within the brain. The cortex has so many connections with the upper and lower centres that considerable portions of the busin may be wholly destroyed and after a little time it may work nearly as wall as ever. Some expensesters on colonals and on human frame have been led to my that each part has its special function in perform, while others have been aure that the bram functions as a whole. The brain is composed of about sight billion calls and is probably a maltien times more complex then any machine over constructed by man, hence it is not structor that complete knowledge of just how it works is lacking. We really know more of the subjective states speciated with heats functioning then of the physical procuses foresteen).

Muscles, nerve filtres and cell bothes are excited by electricity. by touch or pressure, by heat and cold and by acid, and some by other stimuli, the mouth and uses by chemical stimuli of many binds, the eye by rays of light from objects, and the our by vibrations of air or other medium. The results of stimulating by any of these mesos is shown objectively by contraction of muscles, and subjectively by requestions. These sense stimuli are means of impulse and reacting to the world in which we live. The name endines within the occurs of the body are recent of braving the condition of our bodily mechanism as regards huntle, hanger, etc. The nervous system numbers of the empury and motor activities involved to reacting to the surrounding would, and in astinging mosts.

RPPECTIVE PURCHESSING OF THE PRESENCEDAL APPARATOR

Sense disorders of whal physiological ongues, such as the homes and heart, have little effect upon the working of the muscles and nerves which are chiefly involved in behaviour, secret to limit somewhat the viewer of muscular activity. The stronach intestines used have, and several duction glands such as the threeig, that affect the quality of blood going to muscles and nerve centres, have, however, important influences upon emotional attitudes and the degree and kind of bahaviour activities. What is known as temperament and disposition is believed to depend more upon peculiarities of glandular action they upon special differences in nervous and muscular structure. The effects of excessive glandular samptions upon mental states is complemen as great as the inflorance of drugs, which, as is well known, may, like other, depress mervers activity or, like strychome, sectio it. On the other hand, changes in nerve excitation may greatly influence the action of heart, image and all the with organs, as in that or anger, when, as Cannon has shown, breathing and heartbest are oxidened, and disentive processes stopped, and the composition of the blood mulified.

Although some surrows physical diseases the not greatly hamper the action of the neuro-metodist system, and may even stimulate mental extinct, yet in govern's well-balanced functioning of the whole budy is favourable to zorznal behaviour. The mentics are especially effected by changes in advisible partial conditions, and the breist colls in a law degree.

Some of the phenomena of great significance to psychologists as well as physicipies one than resulting from long-reported activity of any kind, knows as failure. Thus is indicated by decreased vigoue, accuracy, and regularity of performance. The whole means—assemble system appears to be subject to

fatience, although the narty in which it can be clearly decreestrated are the nerve endings and the number. It is possible to fatiene these in accords or minutes: while home of work do not seem to decrease the efficiency of nerve fibres to carrying impulses, and the evaluace that cell bodies become fatigued is not decisive.

Interse activity of one past if continued results in activity of associated parts. If one tape with the ferefinger rapidly for two or three minutes, the muscles of the jaw and other portions of the body are brought into action by the effort to continue tapping. If the lound is allowed to come up from the table the muscles of the wrist or foreign will execute the tarring, thus allowing these of the finger to recover, Thus is the reason the same action may sometimes be performed. for a long time without februe, since the same muscles are not continuously active. On the other hand, when the aye and other muscles are used continuously the sharts extend to other parts of the body, sometimes to the point of producing a nerworth breakdown.

The intervals between contraction of emedes have zunch to do with the cases of fetures. If the pauses are long anough, there will be no fathere, but if the stanule to contract are given so rapidly that there is no chance for the muscles to relax in an appreciable decree, fatigue comes on quickly, as one will find by triving to hold the arm estended at tractly the same heacht. The pussesses in a taxi wormed but he he late, who keens lids muscles tenue, may be more faturated than one who walks to the station with confident alternating movements of the less.

In general, efficiency of body and mind a favoured by the complete relaxation of all the muscles during a period of sleep such day. This period is helpful not only because of relaxation, but because of changes which take place to the way of removing waste materials from the blood, and of carrying to the various tiesues meterials which during shop one bealt into the structures that have been exercised. Activities of all sorts are most efficient when the remove energy should up in mountain times in kept at a high level by sufficiently long periods of cent and sleep.

In practicing to magnife shill it is ecommuted to have periode short amongh so that the party most conscrued are only algebyty designed, with instructual for recovery between. One or sometimes more study periods a day give the best ramitles in the early stage of fearings snything. The periods must be short if the state parties are used all the turn, and if the one practiting is young or new at the tasks; but may be longer if the artivity is complex, the person westers, or shready used to that not ill work or play.

Each end organ and nerve cell and meacle has a certain amount of inerts: that may be overcome by a simulies of a certain reasoned degree, and one that well put overcome that merts is increase as the settlement for light, best, rick. Several stumps, however, of a less intensity, if applied succesmenty at proper meteroids, will cause subjective meastons or objective nuncellar contraction—a phenomena known as summation.

A summittee that is too strong paralyses, e.g. a binding light, designing sound, a hard blow. A moderate stiguing is one in between the measurem and realization, or most clear seasonts. The is well as degree as of importance store is the degree that gives the most measured nor a well as degree as of importance store is much affect as a stronger one for a bundred in of a second. In experimental work, when performed with great accuracy, not only the stronger of a strinable is measured, but also its durintees and the time claying between it and others, since the effects of a strinable are modified by other stimul. For example, the lines just may be increased or decreased by streaking some other part of the body at attraction stores in the lose,

REPRETS OF BEHINDING OF ATTIONS ON BESKAVIOUR

The comparative intensity and time relations of strangare very important factors, not only us regards vigors of action, but also so in what is done in a given situation, e.g. an object which as hoth batter and sweet may be availabled.

or ejected according to which of the two stimuli is perceived first or most interesty. The composition strength of initial stimuli is especially important in determining behaviour. The comparative brightness of a major's head and of a strawberry. may fatefully chelds use's action as toward or away from the reptile. A loud voice may repel a child attracted by a smiling face. A plight difference of emphasis in the words directed. toward a companion may determine whether the response will be friendly or hostile.

This influence of more or loss intense stimult on behaviour and consciousness is convoluted with messive or involuntary attention. The following have here been established by experiment. If objects are able as every respect except. size, the larger one is hirely to get the attention first. If there are allies in size and in all other ways except brightness, the brightest one will be seen first. If they are all alike except in colour tone, red or orange is libely to be seen first of all the polonics. In mineral, the exponents of the various stimula being given any sense organ gets the attention, so advertisers now know wall.

Since strength to relative, any feature of a peac may be made an effective standard to extention by lotyme a blank space around it, nearly as well as by making it large or bracht. Because attention is limited to use or a few related fastures. the maker of a poster who trim to have all objects give a strong stimulus talls because cost in libely to conflict with and decrease the effects of the others.

A changing stimules as more effective than a constant one of equal intensity and, within limits, the attention is the more surely attracted the same rapid the change. The gradual coming of daylight attracts little notice, while the studies blazing of a match startles. If the water is heated slowly exceed a free may be helled without causing him to move.

The influences of intensity are not limited to occupat action. but have far-reaching effects man factors behaviour. The stimulus that produces movement toward or every from a new object will have themsiles power to produce the anna reaction

to similar objects, unless a stimular to an opposite provenent of considerable intensity quickly follows. What gets our favourable attention once, numbers to get such attention if there are no unfevourable results. After much experience of the same thing in the same manufactings, the attention to it may not be conscious, but it is still effective, because we min it if it is absent or replaced by snather. A new stimules is, however, subjectively stronger by its contrast with the usual. The most effective poster or other complex stimulus to attention in any form, is one that presents an old stimules often attended to with estimation in a new setting. On the other hand, if the old has often been disagreeable in itself or in its secompanizamits, we are likely to trop away from what otherwise seatus attractive. The encouncement of the name of the author of a poem may determine how the poem is received. Our libras and distibus of pursura, places, names and things are the result of the suspelles which made us artually or mentally ture eway from or turn toward them in the first few experiences we had with them. After such an habitual attitude has been developed, only a very strong stimulus of an opposite synt will change it. For these reasons most adults are likely to church old possessions, old places. old friendships, old societies and centerns, old ideas, and old projudicas, although they are personnelly extracted for a time by the new

NOW WE ATTRICO AND ACT TOLDWINESELY

Voluntary attention and the acts that senter or later follow, are partly outstilled by images or ideas. You find a lost attitude not become it gives your causes a stronger attention than other things, but because as you voluntarily look for it you hold as image of it in your mindl, and this added to the stimules of the object, makes you sen ft. Generally, therefore, voluntary attention is sensemial because as image makes a weak sensetion strong. We may thus hour a winaper in spite of louder scinnils. By voluntary effect we direct the muscles so as to forcur the stimulas to be strongerichesed.

Ideau get attention burnome at their greater strength, and accorder or latter unduce actions toward their realisation. In mitch of our conduct un idea of an objective is around by something in the environment, and we at once close the door, attend to the formance, or units a lettine, the act being carried out partly by accommable movements and partly directed by welcontary attention to means of attending the order. In some cases, however, ideas of means and ends are not in harmony, one siturishiting to the action and the offer against if, helaviour being determined by the attended the offer against if, helaviour being determined by the histograph of the . In some instance, taged they consider the reversit means and code. The idea data proves strong enough ill remain in concentrations when action begins, controls not only for the tens, but is frequently dominant in directing ore's confider.

In voluntary acts it seems as of the self takes part in the content, weakerdag some ideas and sevengthering and holding others. The fishing has an undesided basis in the fact that cas's past experiences, as well as the partiralar actual and imaged situation of the moment, are incore in the choice of mann. The individual attends, deades seed acts as he does today not morely or chiefly because of what is simulating action at the memmen, but because of past acts of attention and will. Unnorded tensecular constructions add in this feeling of the self as dong the willing.

So strong are the tendencies to not in contain ways developed by years 51 consistent action, that a person may decide without affort to tell the treats, although is known it will hring disagreeable results, while a frequent har would have to make intense educ in order to avoid lying. Once ability to attend to a lecture or article ou a cartain subjust while affected by the present sensutions of tone of voice, gesture, etc., will vary greatly with the semi-man with which ideas gained by previous study do or do not support those suggested by the speaker's words. If the speaker success related ideas in the mind of his hearter along while the cents he grownests, he may thus control the etimateur of longers who could not otherwise person such a law of thought.

PATTER AND ACCOUNTS SHEAVAOUR

Parts of the reaction mechanism are connected at birth and ready to function. If the child's shomach is empty and the inside rething together (bife is probably what cause honger sensations) and his lips are touched, they curl around the stipple, the targes does the same, while the reactes of breathing produce section, and whose the cells touches the threat, well-owing occurs. These soft improve somewhat with practice, but not a great dead. Reflexes such as closing the band around a seager teaching the hand, or closing the ye when the like or eye are tweeded, or the instinctive art of jumping at a local secund, continue to be performed in much the same way as it first.

The chief changes in behaviour as age and experience increases are in the ways in which activities are started and various once combined to eccomplish ends. After a buby has seen a bottle meny times and then felt it in his lips, the sight alone active him. After he has seen as object napproach his eye several times, he responds to the right of it by closing the eye highest receiving the touch exhausts. Sinch acts are called "conditioned retinems". Before a clinkle is a pair old in has formed many conditioned cedemos and acquired one mechanis between sense and acquired on the has formed many conditioned retine direct and indiffers with various groups of muscles used in securing desirable results. He can hald himself erect, denset his two year toward a block on the table near him, snow this leads toward at, clitch the block with his fingers, and firing it to his month or pound the table with its

In general, every strice or combination of movements in tempone to artisting and manifold stimed are such as to accomplabe certain objective changes and produce subjectively agreeable results. In macking positively or negatively to objects, movement is likely to continue and vary until results that give addistances are gained, or, in objective terms, until equilibrium or hallows of the various stimule and muscular contractions are restored. In we infant, this may occur when, after several attempts, he gains a massety object

pressed aretast his line, or a bitter or a result object out of his mouth.

After several experiences of this load, images of the results to be swined are ferneed, and they seem to aid in producing those results game quickly and savely. Perpose than becomes an important factor in behaviour. A sight, sound, touch, or other sensation arouses as image of end results to be gained, and this helps to co-ordinate the mercanents that are then made toward that end. All voluntary behaviour is of this superal type, although with focusaring age and experience the matter becomes very contains. At first actions toward or eway from objects are largely suffuenced by native senaltreases, paths of connection, and by excess responses of a random character; while after emerance, images of results are prominent and ere more complex and better po-prefigured

In all voluntary movements the idea of the and to be runed seems to have the co-ordinatesy influence which hastens the process of learning how to get one result and avoid others. After an ead but been secured a number of times by the same means, the idea of what is to be gained in appears to income the appropriate movements with little or no attention to the special bind and order of movements. required. In writing one's name, altestion may at first be given to fingers and pee, and to the exact motions to be made ; but after much practice, no attention is given to the feel of the pen, and lettle to the exact movements involved in writing. In general, therefore, the development of human behaviour is from simple native reactions, accompanied and followed by countions separations, to complex reactions with conscious unsaying of pessits to be gained and little consciousness of the special movements involved.

In reast case there are interestinte stages in which special sensations caused by combination of simple reactions are prominent in consciousant and enstimally compared with nearer and more remote results imaged. In the regular daily activities of adult life, ideas of counts are electly in conactousnew, while the somery motor adjustments involved in doing.

are made almost automatically. This layers the consciousness from to image post and fainter experiments.

It appears to an followideal that his conscious states are the sewas of what he does, but the fact that at first and are involuntary and unsatisfasted and that here habitual acts of great complexity are performed under the neual stimulating nenditions without houge consciously initiated (or over contrary to intention, as when the author knowing that the electricity was immed off and that it was of no use to try to turn on the light, found historicity typing to do so) lands some people to doubt whether conscious states do really cause reactions or direct them is now year,

No absolute proof that conscious states are causes of changes in objective unto care be given, neither our it be demonstrated that they are merely resultants of sense and associar activities determined independently of consciousness. It is probably as near the truth, and certainly a matter of convenience, to think of there being an objective and a subjective ands to most functioning of the sewe-musculer system. In our experience, sometimes one adv and sometimes the other is most clearly perceived. In learning new things the subjective is prominent and seems to be selective and directive as the activities are being co-ordinated for securing the and. It is convenient to describe acts of persons as if this was the own. Native referes and instructive acts senses to occur without conscious control, while automatic and babitual acts such as breathing and welldes one often optionsed without percentible DEDDICIONADAM.

LANCEAUX AND MINITAL PRINCIPING

In many ways the behaviour of higher saimule such as dogs, cuts, accolarys, is very much like that of beneat beings. In reacting to objects and situations actually present, namels are often as accessful for "intelligent") is used. This way of adjusting to things may be called seasony-moter intelligence.

Admits may be conditioned so that any given adjustment of this kind that they have lowered to under will be made in

response to a signal or word. Thus language may seem to play a considerable part in the believipur of animals. A horse naturally takes up his foot, then puts it down again when his shin is kicked or rapped with a stack. By nonditioning, he will do thes when he ones the otick move cruckly toward his ship, or seen a change in his wanter's face or posture that has previously prevaled each a motion, or when he hears a sound or word that has been trappently uttered just before striking his shin. He may then be started to names at a genture, look or word, and he made to stop at another. He may now be established as a horse of intelligence she can count the ansalter of people present by nawing the proper number of tunes, or even add two and three, or find the square or cube of two. In reality, however, he is not responding to the sentences attend by his mester, but to reachl streets he receives for beganning and stopping. He may become so acute as to see these eignals when human charvers looking for them are mable to do so. If a server is placed between him and his mester, however, he can no longer answer the questions.

Annuals have been trained to respond to sentences, but careful study reveals the fact that special tone, emphase or account are the condicioning guides in most cases, rather than the words themselves. The same is true of young chaldren. but older ones respond appropriately to sentence meanings, however the words are entered, or whatever the type of print or excipt words used. Such companies to word symbols are never made by animals.

Words are conditioning athenti which may become effective in other places and at other times than when first uncorrespond. A child who has been frightened by a doe and heard the word dog uttered, may later act the must when he hears the word when no day in mount. Animals nometones thus respond to a magic significant word, but cannot understand sentences as a child may, as " It is a little white dog we saw at Johnny's last week, and not the big black due that frightened you on the street.".

Word symbols may also be seed at the sole source of learning

to perform new acts. This is not possible to any anunal ribar than mas, and demands a special type of intelligence one making much use of ourcepts. Without language such intelligence as of little use, as in shows by the condition of deef persons who have sourised so imaging.

Delayed respectant are much more geometric in men than in numble. For consequence, a dog that has instruct Be go to the place where it red by a geometric good, does not reachly or enrely go to the right place. He the light is seemed off and be a not allowed to more because it talk a period of several mounts has slapsed. A person may do that after hours or days of delay. It is easy to describe this difference as being that to the fact that the human beang can form a memory image that serves as a guide in the absence of the actual presence of the red hight. The shainty to enege a citation or sesuation, and to not as if it were present, is a done of one of the delay and to not as if it were present, is done of one of collispence in which man greatly amount ansmale, and one that is cultivated by the help of language. It corresponds to what in behaviour terms is called delayed reactions.

When we think how words serve to assess such images in men, and see what transplous advantage man has in being able to adjust mentally, to objects and attaching not present, we resize something of the importance of language in human life. Animals do not lack the ability to retain impressions so that they behave so they ded or some former time when in the same situation, e.g. a horse gots frightened when he comes to a turn so the read where he was frustuned lunar before, and the person does not to the same extent because he can image the designous object separate from its surroundings. Anumals seem unable to parture the electrical element in a nituation as existing in enother time and place or with different association, Assistate live and act chiefly in the present, while persons with the aid of mares and word symbols are able to me widely separated experiences of the past to realize purposes of the fature.

Not only do words grown hunger, and images take the place of sensetions in attaining each, but words may come to stand for clauses of things and for elements in many nituations and

activities without the normality of imaging particular assertions, objects or complexes. The word "dog "does not necessarily call up un image of a larger or of a small day, nor of one with have or short bair, mer of a specific colour, aspecially if one is saked to define the word. We realise that the word may serve not merely in the place of an image of a particular doc. but of any animal having partain fundamental characteristics in common, some of which differ from those of any other species of animal. When words or any part of symbol may he used to indicate general qualities instead of particular objects or acts, it is possible to aci mentally with great rapidity. and to dwart actual behavious very successfully. The architect, by a series of conventional drawings and symbols, mentally constructs a house and conveys to the halidar what is to be done. This may take hours or days, while to actually great the structure in accordance with the indicated plans, may require the work of many som for mouths or years.

The acquiring of general word emphass and the ability to combine there is were corresponding to the possible combinetions of things, sadds immunoely to the possible accomplishment of human beings. When we reflect that not only the secentials of one's own experiences may be grouped atomic words and arranged to halo direct action now and in the future, but through the understanding of words and symbols one may make use of the expansions of others, we are led to conclude that no tool or machine invented by man has added to much to his power to deal accessfully units alterations as the invention of bareness.

It is lengtly became of shiftly to stale use of words that the child learns what his summit companious in the sum house never acquire : and why automa live as their ascentors did millions of years ago, while such new guaration of men is guided by the experiences of all his appearant.

The value of words in themselves is, however, sometimes over-estimated. Children in school without adequate earperience of thisgs feelessied, or who are slow in getting their significance, sub nothing of value from memorising words and their combinations. The ability of some persons to use words

as tools in dealing with the amential elements of things and situations not present, in leading, small cannot easily be developed beyond a certain possit. The continued attempt to teach such people by means of words is often wasteful of time and energy of both feacher and pupils. If has been found much more profitable to give them some opportunity to deal with real things, since progress in proportion to effort expended in to much greater. Hany who cannot advance in book-work beyond the founts, fifth, or much grades, fraquently become quite successful in design with actual objects and attentions and not infravourally in guitting elong with concile-

ECONOMY DI LEADHONS

When two newo-mesonier elements have been active in succession, eliminating one of these, especially the first, serves as a partial eliminate of the ether. The forming of conditioned referes and all mesociative learning is dependent upon the first. The more enterse the activities that linked with each other, the greater the sember of times they have acted together or in succession, and the more entirectory the results, the more greaty will the first activity produce the according reaction have the greater effects, perhaps because intensity and consecuences are then essailly of a higher degree. If the word "soed "is heard, more people will respond degree. If the word "soed is heard, more people will respond with the words "haumen" or "su", boants of early experience and greater frequency of association of the word "tool" with these innocleaning.

There is a law of muorisation that often brungs results contrary to the law of frequency. It is called the law of strongs, sithough is resultly it is samply a phase of the law of effect first described. The pussing on of the effects of a stimulus given to the first of a saving on of the effects of a stimulus given to the first of a saving on of the effects of a stimulus given to the first of a saving on of the effects of a stimulus given to the first of a saving a server-deliver he many say that word when "too! "Is manned, even though" humans: " has been associated with the word many says that too the saving of
Economy in learning and also in uninaming, is to a onesiderable extent a matter of taking advantage of the laws

of repetition, inequality and recovery. To lower occurrically, repetitions of what is to be learned must not note: at such long intervals that the effects of the former repetitions will have disappeared. Neither must there in enough repetitions in ravid spengation to produce fature.

In memorizing a series, such as learning to report a variet of contry, the first word not only below in recalling the second. but also the third. The last word in the lass is remembered not murally because the one preceding it belos to recall it. but because all the words prescribing it halfs to do so. Even a small child learns to go back and report the begunning words of the hoe or verse so up aid III concenhering the line or verse. Experiments have shown that in learning a poem of several verses, not only are words associated with those that follow. but home are associated with lines, and verses with verses, and the parts are more earsily given if the whole poem is learned by repeating it is order each time. If each part u repeated separately patel learned, the last line and word of the first verse is repeated several times just before the words of the first line, and only a few times year before the beginning of the second wave, and as a consequence there is likely to be difficulty in remembering the order of verses. The annumulative effects of repetition are best realised, therefore, when the order is the same throughout.

To repeat at different rates or chrithma does not have as much effect III memoraine as poliform remedicion. Many people can sing by me which they cannot could in an ordinary polee.

Learning a posse by sound makes it easier to say it, but learning by sight mobes it camer to write it. Combined bearing, meing and saying given quother and more permanent learning than dome one of these at a time. If instead of having repetitions of one or more kinds follow each other. they are alternated with recall or countril repetitions of it. a poem can be recalled at will with less time opent on learning (t.

It is easier to measurine words with known measures than nonsense syllables, and to learn words in emission than when they are in an managerial units. It is also quier to memories an unconnected series of words if one images or thinks what they stand for, then if they are repealed as if they had no meaning.

Ramiliarity with section and sections forms adds to the case of learning similar once. This is one of the chief reasons what had not been stated in the chief reasons when had not not reproducing antennas, but are only alightly emperior in reproducing antennas, but are only alightly emperior in reproducing a series of stronge forms such as Greek or Chinese letters. A perion who has played feaschall can learn to play term in much accore than one who has feat on experiences with balls, becume be has had expenses in noting the successive positions of a moving ball and one anticipate where it will be set the next instant.

Learning is, therefore, most economical when previous associations are most used in humang every new thing. Nives regarding home people is cumembered with a single repetition heatens of what is already issues of persons, planes and events; while to learn the same facts shout strange people in another community would require long study. A student of American hartery learns new tacts of our past with greater sease than mainter facts of Germans hastory. A hiologist sandy adds so hat innewedge of biology, and a physican to what he knows of physics. I will enither would be able to learn as fair in the other's speciality. An order of learning other subject-matter, or of stell in doing, which makes each partialized years of the stell of the st

Although the above holds for all types of learning, yet the application of the principle at not the same for rote learning and habit uses, as for purposes of thought and invariant. In learning to spall wouds the letters ment be seen, heard and made in the same order every time; used to be most effective should be written so a part of a sembouce, rather than as a mere exercise. In gaining manusing for a word, one should not repeat its definition over and over in the same words, but should see and have the stars word used correctly in many different circumstances and word combinations. A fact of history or science is but known, not when it has been expressed in the same words now them it has been expressed.

to other facts, events, persons and places. To said skill in making all costs of letters, verted practice is best, but in learning for the sake of ordinary use, the sooner a single style is appaired and practiced sutil # is produced automatically, the better.

In all harning, improvement is greatest in doing exactly the same thing in the same way and under the same circumgiances; and less in doing the same thing under different nicomatances or in a different way, or in doing a similar thing, If a new set of number symbols such as $i = -\alpha$, i = z, i = 0.

in order as the as so - 3 |- . Here is great improvement in speed in that order. There is less improvement in writing them in reverse order, will less in writing odd numbers only in order, and very lettle to writing such a series as 6, 2, 8, 2, 7, 4. If an attempt is made to use the new number symbols in working problems, the purson who has practiced unling them in order for three or four enjayers does as well as the purson who has practised thirty misones. To practice parts of an art arparataly, especially in the mana order, beyond the point menetary to avoid errors is always eneconomical. Such practice is institiable only when necessary to acquire the purrent way of doing, since repetition of errors increase the tendency to make mistakes.

As many things should be practiced at cace as can be done specessfully together. Often it is well for a partion of a series to become automatic in order that more attention may be gives to the new part being attempted. In hurning to drive a motor-cur, shifts may be mactised with the ourine not running until they are made easily: then the use of the accelerator, clutch and brake as if starting and stopping the car. After that, all the arts necessary for backing, stooping, starting forward, and shifting, may be performed partly or wholly in imagination, a pumpler of them terrors the engine is started and the thing seally done. Such a precedure swoids

ton much practice of parts on the one hand, and of too great demand of attention to many things at man, on the other; and above all it helps to prevent the discouragements of numerous failures.

Attention plays a large part in the aconomy of learning. It has the atms effect an increase in integrity of an infrastrial attended, there it is requisite that the many things requiring attention shall not be attempted at ence, and that there shall be attention to the right thing at the right time. In preparatory learning to play beach, attention may profitably be given to holding and swinging the mangant, but as practice continues, handling the raceport should become automatic, while attention is given to the built and where it is to go. In explaining when not practising, it is sometimes helpful to call extention and practice, and while practicing it is sometimes helpful to eall extention to right and worms whose views at the top of an arbeiting the practice; but just before and while practicing, attention should be increased on where to do and how to do it, and sower wides were as he smooth.

If both speed and correcty are to be guined (which is destrible in all case in which the act is to be performed fragmently in much the same way), it is always but to work for accuracy first, and later to spend up while preserving secturacy. If the reverse process is attempted there is almost always much waste of time and energy canned by making and repeating matches. Practice does not necessarily realise perfect, as the old edge mys, but mercly insures the kind of doing which is practiced, not infragment imperfection. This is often true when there is much rapid writing received extendit the presumable period.

In changing a limbit, s.g. parting a pen in an indewell on the right, instead of parting it in on the left, insteady must be stronger than frequency the first time the left-shad well is used. Each recent repetition of using the left-shad indewell decreases the need for intensity. A drawn such repetitions may for the moment induced insides of motions to the right made weeks ago, and the left-hand disping of the pen may require no voluntary lifection. Upon recogning witing after an induced of a far days, however, unless three is conscious voluntary attention to dinning the can, the head will so to the right in assertance with the law of frequency. If it does, this gives the right-hand motion the advantage of recency. This is the reason that m changing a habit, it is best to give voluntary attention whenever it is suided, otherwise the occasional resetition of the old act will scently delay the chazen to the new.

IDDITIONAL TYPES OF REACTIONS

In all arm men everywhere have not been steadily running machinisms, but have occasionally been in a stirred-up condition in which for a time the extensity of action is increased. while co-ordination is decreased. They have been disturbed to hunger by lack of tood; to feer by unusual situations: to answ by hindering attentions ; to love by the populity sex ; to care-taking by helpless children, to imitation and compatition by companious; to emiouty by new things; and each milividual has sought compensions, laughed, played and preved. There are the most striking examples of universal instinctive and emotional characteristics of man as a species.

Purposes are formed so the carelt of these instinctive and emotional experiences, while learning and intellectual development take place in the process of correlating those strivings.

Extreme variations in final supply and in temperature and other custitions wednes considerable veristion in murchar and alumbdar activities, with interes states of consciousness that are lessened as activities are co-ordinated in attaining extinfactions. The councions said is most recomment whomever these sensory motor activities are out of confliction or are in process of being brought into squillisions. The shorter this process the briefer the emotional state.

Necessity for enting, its pleasures and the uncertainties of food supply, and the efforts made to obtain it, have given to emotions associated with final a dominating drive in individual and social activities. Homosole activity is primarily conditioned by took sagain and deman, and these have to a large extent inflament inventions, migrations and wars. In some parts of the cards, the need for elothing and shelter has played almost as important a part in monomic development.

The emotions and drives associated with matting and care of children have been leading factors in the title of Individuals and in the development of limitations. Governments and other organizations grow out of life in the primary group, the family.

IMPOUNDED STREET, AND REACTIONS

The attempt to discrete ectivity us a co-ordinated way causes an exocitor to decrease. The securing of seed or more comfortable conditions brings in new essentions giving satisfaction, which gradually decrease in leasanty as the stimulating effects of contract and unsatisfied classres are leasant.

Unusual or strong etimesh cannot be immediately adjusted to, and at a consequence there is a convolutive movement of withfrawal and the strond-up conductors of fear results. If the strondred does not centre again, or of wall on-ordinated movements are made, the fear gradually dies down, aspecially when citrosity is amounted and movements of approach are made featest of servent. When activity toward some and is blocked or interients when activity toward some and helpfarening of imperiently directed activities and the smootlen of angar. Removal of the obstruction or the secondrel in the featest of activities of activities and the smootlen of the properties of the interference benchman written. If the heirotene character of the interference benchman written, that the feeting of sugar partially depends. Both four and angar of long continued, affect glandalar actions and the componition of the block

In all these came not only varied intense sensory and motor activities are involved, but often unsettling images play a large part in the emotional state. Probably no animal swar womes about hunger and dangers that are past, or that may come in the future, but is affected chiefly by the present situation; while man is wonded, hightened or angered, by representations of what has or may take place years away

from the present day. Even his emotions at the moment when frightened by a sound or angend by a blow, are due partly to images of previous experiences with the abject or person arousing the emotion.

The time that expetions last may be increased or decreased. by images apprehing as the attention is constrad with those grousing it, or with these of an opposite character. If both inages and movements are directed in a co-ordinated way, her, anger and other emotions disappear. Continued suppression of the outward same of these and other tenotions. while reacting inwardly as before, is bindy to prove a severe strain on the nervous system and may lead to a vinisity of amorbonal disturbances.

Intense unbalancing emotions are less totally to continue if one seeks to runkee varied rather than elaste interests Curiosity and humour are especially valuable as weakeners of other emptional states.

The meting tastings in man is more continuous then in animals and lovelyes authoric and other emotions. It store imagination and therefore often around not merely appetite, but arthetic feelings and love for the exciting mats. This, and the constalong instinct result in more permanent attitudes toward mates and beloises young in men then en other animals, Human family life as lived and remembated has an importance not found in may other species.

In no other species does grown life play such a large part in the behaviour of individuals. Each is stimulated acrossly and in thought by others, to imitation, rivalry, and to admire ment of his acts to match these of others se refning individual and group ends. Very persistent emotional attitudes arise from relations of men to mak other, and thus are customs and ideals relating to home, country, friends and relation tormed.

Men not only not an animals do so as to preserve their bodily life, but also up us to preserve their upo or conscious self. This conscious said is greatly affected by acts and words of antroval or despendent by companions. In all ages, therefore, the amotions and behaviour of sum have been

determined to a cominionable extent by the entural and acquired helpsylves of other persons. The customs of a group into which a person is how are perhaps more important than hereditary traits in determining the character and behaviour of individuals. This truth is of especial importance in Social Psychology and in Sociology.

STLECTED RESEARCHES

"IBARNING AND GROWEH IN IDENTICAL TWINE."
BY ARROUN GROUN, and BRAIN TRADFFROM FIVE COURSE
Fryskaley Munguepla, July 1922. Qualify Processor.

THE TRADERIO OF THREE C (55-55 WARRE)

Comparaging of the help-wage of the towar were made at vishorts stage of the prompty emperimental period, at wall be indicated in the december of the handlage. At the end of the period (early a weales) the cension provide on interesting that it was decided to widers the range of comparation by subjecting that out the cension of the period of the peri

an days a week for two weaks, each seemes being to minutes long The purpose of this person training persod was in cleak this results of the previous aspensions by determining the trial-

shifty of Torro C at a more characted up then Torro T.
The conditions of the themap provide for Twin C more mendar
to those aircapty characted for Twin T. Some however, the
tristing dud not include crapping, character, and while, the
saffuld atternate of time devoted to other-clambing was equal to
these used for the same purpose as the locomonic resulus, minute
of Twin T. Wilkers a dispressional period of two weeks, therefore,
the attours of direct than-clambing appropriately was not the two-

Writes fully comparable. Their consequences are separable to the various follows related and observables reported and observables of the second data which will fail be possible attem which period of the second observable of the second observables observables of the second observables o

The three tables which follow (Saldes & y, 4) afford a statement was of the plogram:

TABLE 6

POSTURAL AND LOCUMOTOR BEHAVIOUR OF T AND C

Birth T more setive than C

d needs. Both make obtained objecting intermedable white held in standing populate with feet at nearings with floor

36 seate Both above peculiar had advotred behaveour when placed in seated position, managing hady back in rapid extraoron. Similar reactions in grams and similing proteins. 36 weeks: Both maintain halones in fine setting position, I showing somewhat has universally. No rhythrac extension or stopping movements in standing position. From startions very similar with alignly more tendingly to progression in T.

somman when improvy means tendency to paragregate in I.

40 Backs. The fractions mu shashing combon there salvament.

Supports weaght holding wish mash. Both stress forward in yours

position to seavers bell; I he mone segments and ristant forward the

the right thou the left arms, and in this stress meaning

supproximation company Brone positions sensition.

of merks. Each twin hits one foot when planed at better of planeam, but neither goes further is an effort to climb. Each walls if half by both bands. Hack guills saif to chanding position No apparent difference between T mid-Can becomes performance.

TABLE 7
CLEMBERS BEHAVIOUR OF TWEN I DOGSMG THAIRING PRESED

Ags (Washs)	Date	Day of Week	
46	May 21 May 24	Mon Thurs	Fo record Tieve tames up , and, apon- tameously talked foot, 3rd, meded loss sensions then below.
47	May 18	Mon	Theer them Stairs chimbed with deficulty and needed considerable assertance
	May 31	Thete	Size tensor Drugs up one foot after it placed first More ambiency to left foot
48	June 4	Mon	Prior teness Slow and delicult at diret. Looked out of win- dow. Cred when placed on others liftly tune.
-19	}ner ::	There Mon	These times. Siepped back, Four times. Feet move faster them barries
gó	} # 11	There Hot	Foor times Modurately well Foot times Modud a lattle attuitation at first (r k , 1 f)
	June 21	Thurs.	The times Very attent in compressed walking (rk, 1f, vf)
51	June 25	Mon	Sar times Group a serenth trail, but more microsted in coupping.
	jeer of	Three	Fourteen (rk,Lt produm)

(rk-mght have 1f -talk fact, etc.)

TABLE I Camanda Banasanna de Turis C (53 William 20 44 Warres)

Ayı (Weekt)	Zinis	Day of	
33	July 12	Hon. There	Seven tenon Seven tenon Tundo to tall hank Gets cought on last
34	Jahy 16	15-	pitcp. These go see. See temas. Lone tendency to Sell teach: all peop.
	Jenjy 19	Thut	Egir tweet Wall antiroid us whole, community in- units walk (sulk dawn) (15. rf)

It will be noted that in the early stages of the training seried. I secreted the seaso entr these or four tures demon the re-manute merica, with decreasions which could be removily explained. Well-defined enjoyment in charling casts into pro-minense in the fourth west. The number of successful regions per summer mercared until it reached the manners of ten on the sith season during the fifth week. This record may be taken to represent the pask of her purisymance, reparted from the purps of year of apparteneuty and of mood. All told, the had, at this particular source, acades the stage 194 times. At the ead of the aux-week period, the total number of recounted engines hereated

90 116. Turning now to the second of Twee C, it will be moved that the socied the start seven mass of the very first eseate, seen though she had not been removed of all. Her timinmum record of the reconstil scalings was reached as a week and a half, at the punth security. It took her boss to to 10 seconds to make such seccessful cloud. This time second a approximately equal to the Some record of Two T. who did not, bossesser, attack that soots antil free weeks of transing feed elegents. It will be noted that all told. C staled the stales 30 tours, m. s. several of two weaks as contracted with To second of 45 twos on the first two weeks (May 24 to June 6) and of 156 twos or we works. The quanttaking difference opering wells at many implications regarding the growth factors to the passess of learning leastsubby, which will be trucked upon in a later configure of the date. The ratio of total performance (costings) to tried describes (weeked, in the case of T, is at 25 to 1; the ratio of participation to during 22 Twin C is as 40 in to 5-0 galgebia chilenesses in the officery of deferred training

Perhaps the table shilling owner which happened during the course of this investigation was the seconstil cheming of the state by Twit c at the age of ga waste, without previous specifitrating and whitest any accommunical apportunity to starcine the function of disabiling.

SUGGESTED READINGS

For a brust, obey expection of what w most generally attended by psychologists of today.

Dantituzz, Josep T., Fundamentals of Objective Psychology, 1548. WOODWOOTE, B. S., Psychology, new ed., 1458

Behaviourum Psychology is best presented by Warners, Jones, nev. ed., 2010.

The Gestalt psychology is advected by : Knyrga, K., The Greath of the Mond, tiger,

The various applications of psychology are set forth by .

POSTERBRUSE, A. T., Applied Psychology, 1966

in physiological psychology Lapo and Woodwork is still a shadded work. The news developments in that field are set forth in

HERENER, C. J., Narraispeal Foundations of Annual Behaviour,

LARELEY, K S., Bram Mechanism and Smithgone, 1909.

The Frenchan psychology which has bad such a popular vegue, elifocogic primitating many theories and shrived gamps, and haligmig to develop the art of psychomologies, has made hitle use of the main accurate objective methods of elector Amith, A., and Juva, have made come supervisionable in this direction.

Heaty, William, and Bestware, Australia, and Bowers, Amer.
Max, The Structure of Psychosombjers of coloint to Presymbles
and Debarrow, 1930, promision the most valuable of them

theories.

In child psychology a thirds until third recently revised in

KIMPATHEEN, EDWIN A., Presidenteethis of Globs Study, 4th ed., 1929.

The pre-school child has been must uping tripully studied by .
General, Annous, Mount Greek of the Pre-School Child, year.

In abgordial psychology Historica, Anter J, and Miyves, Apptics, nor artherine. In the shelly of finite-congledene Gopman, H. H., and Kummann, Frenc, have been backers

CHAPPER TX

PERSONALITY DIFFERENCES. OR INDIVIDUAL PSYCHOLOGY

Ī.

THE RESERVE

Individuality

Of the billions of the beaman spaces who are living and have hved on the planet no two wave over councity sillor. All have the distinctive qualities of beaman Senups yet these are so combined that there is sever process duplication of personalities as wholes. It is a less degree that wonderful summes in the species and indivisor ventery to individuals as found in plants and animals. A study of the variations in number of wurtabra in the human spaces and its other maximals indicates that para varies less as includemental structure from the type than more of the higher columbs. In mental characteristics, however, is varies a great deal more.

The more procurses sources of vertaines in midwidula any, first, in the contribustions of the genus or must characters that takes place when the genus vells of two ancestral lines units. This determines the anatomical structure, and as a consequence the general type of physiological functioning. In identical twins (those forested from the stime engl the structures are likely to be a nearly the simus on any of the very discovering the individual, but in non-intentional twins (those formed from severants engls, the differences one greaters).

The second most important come of vaciation is the special type of environment, which can sever be vanefly the same for two partons. In a favourable contentatest all grow to a greater and then in an unforwardable can. Variations in food, appenditly in vitamins, and variations in attent to

much and maid milvity, may come more growth of some structures than others, and greatly modify the general type of feature and believious. Two groups of individuals much alike in original structure and behaviour, may, after long exposure to environmental diffusing in character, posts to be distinct varieties of the houses efock, yet in (undemontal traits, including the mental, they are much alike. " Mrs. O'Grady and the Colonel's lady are the same under the skin."

The third factor in moducing individuality is to the special relations of criginal structure of the porson to the various phases of the environment in which the person dwells. If two numbers of the same family differ, the same environment will have a different effect upon them, and even if they should be nearly thice, it is not probable that they will get exactly the same stimuli, or at the same time. In either case they may develop in quite delicons ways, each increasing most in the way in which he is already the strongest either by criginal patture or because of some early or special experience. With children differing at first and nover having exactly the same stancell at the same time, it is incorrable that even identical twins delier. Original structure assens to be the most essential factor is individuality. Identical twins placed in different sourcements develop stach the same, while twens cripically malike, become quite different in an source-ment as nearly the same for both as in possible. Tests of trobins indicate that their intelligence quotients are more closely correlated with perental intelligence, then with that of foster osciolis.

PHYSICIANICAL CHARACTERISTICS AND MINEAUZOUR

To the superficial observer all balties are alike when born. except that some are larger and plumper than others; but nurses and mothers nature differences in their bahaviour almost at once. Some hold the head up much earlier than others or above more visually in all statements, and are more or less reaconable to sounds or to nights. One gasts at the lump or window, and the other avoids the light by closing his eyes or turning away from it. At illi months individual differences in general shiftly are an great that a spacialist like Dr. Geadi, Atter observing and testing, can form some idea as to whether a child will be intelligent smough to monad to college, or be more likely to fall believe 35 gets through the grades. Before the class of the fixest year various spacial psentiarities are evalent, such as more use of one hand than pendiarities are evalent, such as more use of one hand than of the other in the zeros difficult reachings. Nearly all children make much progress in walking and an talking distring the second year, but differ greatly in rate of progress in one or other of these two inspentions forms of behaviour. Great differences in urritability of temper, or permissione ill action, and of undecombases, are also to be sould.

It is common to speak of individual differences in temperament or disposition, but no artempt at disseduction of individuals according to besupersument has been very successful. Several verteins of temperament are easily describable and constitutilly found in individuals, but variety are all the suppossedly typonal qualities combined in the same way in many individuals. Educators and psychacteris are now making interesting to the way in which a certain combination of qualities of as individual in Whely to harmonize in a given surferences.

Disposition and togenerament wary on mash with general standard interioring especially of glands, that the relationsizin of these to temperament and behaviour outnot be questioned. Glandske transferants are more hirdy, however, to be successful as resteming to surrout, thus an changing the gineral desposition of surroud individuals. With the latter, traking will probably continue to be the best means of manorements.

PRYSICLOCALAL PUNCHOUSES AND CUMBEROUS PRINCIPALITY

The sense organs within the body, stimulated by variations in muscular and glandellar activity, are continued sources of impulses carried to the large. The magnificent by give view with habit shythms and for special sources, but are generally more constant then these armay from athendating the special perceptions of slabs, bearing, touch, taste and small. They, therefore, form a nort of buckground for the special sensations, which though little noticed except when there is interest discomfort in stomach, head or muscles, are important factors in conscious personality. As a mass they give one the feeling of well-being or lack of st. and give a feeling tone to the spatial agreetings for which they are the background. Charges of mood are often due to variations in this background of emericus experience. Temperament is probably largely due to constancy of this background esseciated with comparatively uniform, yet distinctive, physiological functioning of each LanbividnaL

Each person learns to know himself in much the same way as he districtuable others. When he does things, however, there are sensitions of associat topicon not experienced when the same actions are performed by company also, and thus dutingsystem is also fortured by off-recurring images. When images and ideas are used in voluntary direction of motion. they are associated with the physiclogical background. Thoughts are always accompanied by contractions of numerous small muscles and are thus identified as one's cup. These expensaces give one the feeling of being an autive force when imaging or thinking as well as when dealing with real things. Present and past expensees are also continually hear linked in memory with each other, on the common background of bodily semations. Ordinarily there is enough constancy in the bodaly repeations and the moments to give the impression of continued existence of the same personality.

Severe accidents or marked seconds of devided attention. more all currenches or behaviour, may cause divisors to the mantal life, so that one seems to have a different, and perhaps a multiple personality. If common memories are lacking the separation is blody to be complete. A victim of an accident may recover consciousness but rucall nothing of his former life, although many of his negatived and naturatic abilities remain. After a period of days, months or years in which he game a new set of countings represent, he may awaken with none of this returning life remembered, but with all of his life previous to the agriduat, integt.

The probability of a shock or other came gooducing such double or alternating personality may be the greater because of early childhood experiences. Blost children act quite differently when with their companions from the way they act when with their ciders. They after play at being symmons else for days. Again, children also allow their attention to be divided for counterable pushes of time. It is common for parsons to believe wearsadly when sick or enery, or to do possible to be the state of behaviour and consciously. In such case there is consensury and partial development of separately functioning units of behaviour and consciousness. In dreams, day-dreams, and bypactic states, still more complate esperation of memories and behaviour may occur or be induced. Consciousness of former almost suscettoed experiences may be emplified, while present constitute and memories of saffer events are decreased and blocked. In such a state the individual, especially if hypnoticed, may ignore real sense athruli, and set in response to maginary cast. Nearly everyone has the possibility of manifesting one personality at one time and another, partly or whelly different at another time. It is also possible to have a split-off complex acting separately from one's collections personality, as is shown in automatic writing and drawing so extensively studied by Dr. Morton Prince.

In general, however, presents of normal fleakh who do not studently change their environment and mode of lite, and whote purposes and actions are temperate with each other, develop a unified set of normalisted asymmenous, lead together by remunon meaniness and general hackground of physiologically produced sensetions, and some to thesestives and it others to remain the same genom, notwithstanding the great changes that the vessar bring.

Some people have a many-sided personality that often peens fil others like more than one person in the same body, yet real superation is the emoption, and considerable unity

of thought and conduct is the rule. In securing such unity the general hoghly assertions and the suspellar generations are large factors emplemented by common memories and much experience of connecting past, present, and future in the realizing of purposes. Material objects may be studied asparately, but there is no such thing as a semution patent as the experience of some person, neither our any phase of human life he adequately studied epert from the unified personality experiencing or producing it. This makes fedividual psychology different from any other science. The objective Variously on our stant backups from language or viriously combined and modified in a person, that exactly the same truits do not have the same massing in versous individuals.

Science's usual procedure of analysing for elements, classifyfor into groups according to cartain promount elements, and then finding general truths for each group, does not work successfully wither from the extention or the practical standpoint. To say that a young seas is of lewish parentage, a college graduate, a blond, of average height, and of artistic temperament, does not tell on employment manager what computed or tob shall be offered bur, nor a doctor how to prescribe for him, nor a psychiatrial how to treat jum, even though it is added that his is a case of dementia pracon. Such facts are of some value, but no one, and occasionally not even all of them together are adequate guides. In every case the individual meet be given special study, his past history as well as his present attributes and condition taken into account, in order to make any use of the class terms applied to him. The more advanced thinkers in every field of personality simily now hold that science and practical needs demand a better technique of individual study and of individual treatment, if minute is to be an easted to dealers with individual human belows as it has necond to be in dealing with menos.

CHRONICAL OF CHARACTER

Personality is the original individual as developed and studified by his assistment. Character is largely what the

individual has made of bloods by his soluetary actions. A well-balanced neuro-muscular structure and constant healthful physiological functioning are good bases for a consistent character. An environment which remains much the mone for years, is also investeable. A regular place of abada, and above all, one or more persons with whom one lives as a part of a family group, help give continuity to life's experiences. It addition it is necessary that certain types of artivity shall continue during a considerable period, although they may alternate with others not accongruous with them. without disturbing unity. A child whose astroundings and associates are frequently changed, and whose family relationships are disturbed and uncertain, or one who is induced to act in accordance with one set of standards at one time, and to a different set at eacther time, does not negly develop a unified character. A person, however, who is vigorous and persistent, and who continues to be active in realisans distant and consistent ourposes of his own, may develop muty of character in strite of lack of unity and consustancy in his environment and creatment. Where there is sources variation In bodily functioning, especially varietions due to certain disease such as exceptabilitis, marked changes in paramailty often result. When there is lack of consistency in both bodily functioning and environment, the chances for a mugie, strong, consistent personality are very poor.

A strong character is not disfinult to develop if the favoritzshir conditions named above are existent, and the individual's intrevent and despisating puryones are lew, and consistent. A parson with many interests and apposing puryones that atternate in controlling conduct, finish the development of sainty of character more difficult. Of no one purhaps, was this more true than of Goethe, who, with few if any screptions, was the most gifted of men. Remains passessed has varied gifts, but on account of undersemble conditions in childhood —more undersounble them in the case of Goethe—failed even more completely to stitule unity of character. In both cases, physiological irregulantly and unselposed faculty like and varied compeniouslying, were impartant facinities in grewenting compeniouslying, were impartant facinities in grewenting con-

sistency of behaviour and correspond unity and strength of character.

Every individual has more denive and capacities than can ever be redized and utilized. If he tries to actian the semeenfe by means that are not unbagonistic to each other, success and unity of character are presented. If the means are entirely antagraduit, such as section power over the same persons alternately by farce and face, and by synapathy and love, mirty is not easily developed. When there are many cuts to be galact, harmonizing by smore all inclusive purpose may give outly to behaveaux and therefore.

Strength or weakness of chewater as the direct outcome of the laws of label. As individent who has for years made the attainment of wealth the desamant motive of action, becomes more and more certain to act so as to get money, rather than to get same or consider if he considerity true to get inhungit mathods, he will become almost incarable of getting it in any other way. All has pass like impose him to attain his onds by such resame. If he has alternated between honesty and dishonanty, them part of has past helps in the present, and part hinders. As individual who has to put forth great effort to rather from tailing a five-dellar bill that does not belong to him, facks the help of year habits of action in the present emergency, while the one who redules without effort, has the tailstance.

Temporary states of small climit the formation of highly, but habits once formed and likely to be lose changeable than emotional status; between a stable character can be developed only by frequent action in accordance with certain purposes and as attend by certain means. By tags-continued consistency in action one develope a character which continues to behave in much like same way in spite of changes or environment and unsertified experiences of ourcoss and failure, juy and sorrow. Such empiriments test the inner strength and unity of an individual, and often nevered the importance of some experience, manufacts, or group content, in maintaining what seems to be strength of character. One who has perientedly magnitude ways similarities as accordally as

possible instead of being merely dimenyed, invinted or stored, up about it, in Shely to quintuin purty of character whatever vicinitudes he may meet. Much emercence of buyons corried on a line of action to the proclaman, in most cases with success. is the best means of development a strong character.

DESCRIPTION OF THE PERSON OF T

The surbest tecorate estimatement of differences in human beings were anatomical. Eucloding a few grants and near mants, and modules and near midnets, the sodyschul variations in height of the tall and the short are not great, one being less than ten per cent above the average, and the other the same per cent below the average, or a total difference between extremes of less than twenty per cent. Differences in weight are about twice as great. Differences is also of special crimins vary, but in general are rather less than in total body weight Not more than one bresn in a headred weight less than 40 or more than 50 ounces. Normal temperature is almost the same for averyone, while differences in poles-rate under normal conditions are comparable to those of height. The individual differences in empowher strength and an amount of food, sleep, and sax requirements are much greater than the more elementary anatomical and physiological ones named shows.

The greatest extremes in man are found in the sphere in which they differ most from attendis—the mostal. In sample sensory motor reactions the extremes above and below the average after equal practice are comparable with differences. in size, but in seneral verbal michigence tests, which involve images and ideas as symbolismd by words, the extreme range is from pure or roo below, to about 100 above average. In abnost any schoolsoom of forty children the I.O. range will be from 75-225, and communally from 60-240. In special forms - practised mental activity, multismutical, musical, etc., the genius is widely separated from ordinary paratus, and emercially from persons deficient in those lines.

One of the most striking things brought out by modern.

possible to state after giving a few well-relected groups of tests, the probabilities of an individual's success in high school in general, or in particular subjects such as algebra or etenography, or whether be will be successful in certain vocations such as driving a tast, or in musual occupations such as serting bolls. In industries, special tests are successfully hard to discover probabilities of efficiency in various types of work. Success in taking high school and college courses and in training for profusions involving much book preparation, may be shown to be very amorobable when gaparal intellurance test source are below a outsis manisonar.

It is not at all cortain, however, that those making the highest grades will assessed best. Success will be great or small according to other treats then the estellectual. If there is misiligenes and energetic persistence, what might seem to he meremountable physical obstacles may sometimes be overcome, as witness the achievements of the bland and the deaf. and of a few like Helen Heller, with both season lacking; or the instance of a one-wood man weening a tennis match, an armien man draving on sutemobile, and a one-larged max successful in playing bashes hell.

Exact predictions of success of one or failure of snother in a limited field of action may, after collision; experimentation, be made as sen to one, or one in sen. When it is a matter of predicting that an indevidual's big as a whole will be a nancest or a failure, science cannot answer with such certainty. Monof great abilities and emportunities may full, while others of moderate abilities and apparently few advantages may succeed se judged by colleagues, or by postersty. The brithant individual may suggest to the work for which he is suffitted, or fall to one the means which employ his best powers; or he may undertake too many things, or one means not at harmous with each other.

Often success or failure depends, not upon the situation and the mitability of his sine and place to kee own powers in the chosen field, but in his species in petting co-operative belt from others, or upon the opposition he around. Chance and lack also play their part in every life, but in general the outcome depends more upon how the individual habitually reach to giventime and individuals, thus upon the situations themselves or his native abilities alone.

The help of scantific methods in placing men in the right jobs in large establishments, and in advising children and youths us to their probable success in various grades and various occupations, in already of great value and is rapidly porceasing. When as reliable tests of finitenests, will, and other pursuality trains have been developed, so we now have of physical ability and general intelligence, the side available will be will more effective.

Accidents in industry occur to some individuals more frequently than to obbsen. Bisnottery in industry is often more trying to intelligent persons these to less intelligent cons. Roserver, an intelligent person can constitute make the operation intruly automatic and can then occupy his must interesting ways while doug his sort. Others may engage in a low form of thought or rewrite concerning inthe annoyance, and as a result become some-adaptive. Transference to another department or working part of the day on one specialized protein and part on another, sometimes increases output and halps prompt somewhite, in workers.

PRESCRIALITY STROOMS

The most difficult application of countific methods to provide the
one of a dozen how anniqued for theft may need a different prescription according to the cases found to have been most influential in producing that type of conduct. Every individual must be studied to various assects, not only as to his present behaviour but also his past blattery. General principles of psychology and 51 normal functioning will be helpful in evaluating the facts discovered, and is determining the carses of present concisions. Advice as to what will be most likely to restore normal functioning will be based upon those general. principles and the special facts of the case

The most important truth found by pesserches in this field is that more individuals are sustaned to normal by positive then by montive range. Also what is send for normal persons is in general good for the enceptional individual of proper adjustments to his abilities and his former attitudes and Interests are made. In a subsequent section of this absolut the general principles of what makes for normal functioning are given.

Security is necessary at all ages in order that there may not be uncertainty, feer and werrytee. It exists partly because of confident dependency on others who are always on the lob and nover tail to care for one, as in early lethney, or because of individual ability to meet situations gregaried successfully, as in the case in suspended undurity. In parametry development a proper balance should be assistained so that as dependency decreases, computent andependence may develop without much regression to dependency, in order to maintain security. This means that as for an populsty the child should attempt todependent action in cases where he has been dependent whenever conditions are involuntile for success.

The problem of directing normal individuals so that they will make the most of their lives is so complex that no one in justified in attempting it guided only by actours and his own ideas. It is safer to arrange canditions as far as possible so that the individual shall have appretunities for and stimuli to normal development along many lines, leaving the direction of development largely to his own autural responses and choices. Changes in anticomment and activities, and an

attitude of sympathetic understanding, are generally advisable whenever an individual is believed not to be developing as well as his capacities make possible.

MINERAL PROPERTY.

Physical Persheriber

Lack of normal physicingians apparatus and functioning does not necessarily and directly interfere with good manial hypens, but it does often produce difficulties in the way of making successful mental educatements. An individual who is physicingically deformed, a weekful go of different in any marked way from his fellows, cannot easily adjust his behaviour ill that of other people, and this is likely to disturb his mental adjustment. A bland person tends to become dependent, a dest person, ursocial. The greater the effect spon his behaviour and that of others towered him produced by his condition, the less well belanced and normal to be histly to become. In the best matterious for the bland and deaf, the imattee are now treated as nearly as possible like normal persons, and expected to behave in the same way. This has resulted in great improvement in the mental normality of the conduction.

It is possible to multitude mental balance when there is a marked physiological disorder, as witness the large of some invallet; but on the either based, night physiological or other peculiarities may result is a structury disonand mentality. For example, a hare-by may present an individual from ever becoming well adjusted to people. Persons of mised race who are not basedcopyed in the slightest degree physically or intellectually are measibly at a sections disodynategy in their association with people of either purentage, because of the attitude and behaviour of these people toward one who differently from average people, and are therefore handscaped in making proper mental adjustments, but annotations not garge so then

persons not quite an extreme as size, who are expected to conform more cloudy to group standards.

It is a very fundamental truth of outpre that the normal individual of the species is hardler than the one who diverges in a marked degree from his follows. This truth of biology and physiology is reflected in the smale attitude of human being toward such other. A large properties of human beings are ables in all essential particulars, and learn how to behave in much the same ways toward each other. The trupersons of unusual trails may be more or less interesting or description, but are penerally complet with doubt and disfavour. One is alightly disturbed by a one-eyed purson, an individual with an error tager or with a mutilated primber, or one with a preminent birth-mark. This fact makes it difficult for the perchar individual to adjust as ordinary individuals do to others. The more fact of being murually large for his are may prove an maurementable difficulty to a boy in the maintenance of good mental hyggers. Unumal mental quickness or slowness often Minders the process of attaining mantal beloace in reacting to others. It is true that the "treak" so belogy or among human beings sumetimes proves vigurous and so the means of developing a new variety of the species or, in the case of human berner, of changing the social centors of his people in a marked degree. The chances, however, are always against the very unusual solitations, plant, animal, or purson, and only one of many assails mounds in making normal adjustment.

In view of these truths at in clear that the problem of securing good mental business in greater for any individual who deflers in any way, by nature or training, from the needle with whom he associates. It should be equally clear that it may be more difficult for normal individuals to adjust to the customs of some peoples than to those of others. Conventions that require everyone to speed many hours in prayer, days without food, to become completely continent, or that make women dependent arreads, may be difficult for normal human beings to conform to, and yet failure to do so may present still greater difficultion of aucial adjuntments. There are, therefore, social problems analogous in those of public boulth regulations that present appoint difficultion to individuals.

PROPERTY PROPERTY.

Some of the more important characteristics of normal behaviour and attitudes forourable to maintaining montal health, may be communical.

(z) The general attitude toward life of normal human became in that of striving to preserve one's individual life and to increase its expensions, especially those that give asta-faction. This means that it is normal to be optimistic rather then penimetic to behaviour, even though pusticulatic theories may be held. The behaveour of most people shows this characteratic, and the ones who act as if his was not worth Eving, are those who ere not in a good condition of physiclogical and mental bealth. A bealthy attitude of this kind does not require a fatoom expectation that everything will he all right, but a prefound instructive drive that makes it some worth while to strive for windown some desirable even though not easily attainable. Whenever one beauts to my. "What is the use?" he is showing again of falling below the normal standard of living, which finds some of the various activities of working and playing, somel and religious comformities, etc., worth while done. Some of these may be undervalued because other ends seem to much more important. but for purposes of mental byspens un individual meda to preserve an attitude toward life smiller to that shown by most occule in all ages, which as that of "currying un," in a more or less optimistic way. To be interested in nothing inductors low vitables, and to be interested exclusively and continuously in one there to bindy to lead to lack of mental balance.

The beginnings of unlegalatic states are, therefore, indicated by marked varietion in behaviour from the areal type of human action. Hefsmil to not in special ways as others do in his group, swy by a healthy reaction against supercessary

224 THE SCIENCES OF MAN IN THE MAKING

artificial restrictions, yet persistence in such conduct with resulting opposition and designatival of companions, makes it difficult for the parass to resents according to the parassistence. The boy who shows war-time becomes as somal success. The boy who shows contempt for athlatics with their accompanying cheers, exhibiting etc., will lead it neglect house forcing cheers, exhibiting etc., will lead it have nonlinear against it is almost universal, he has difficulties in adjusting to the people of his group; but if he refeares to sancke when all his fellows do, it is expressly less difficulties in adjusting to the people of his group; but if he refeares to sancke when all his fellows do, it is expressly less difficult to mointain a satisfactory relation with them. In such missaces the strong individual may retain his mercial balance unong people who differ from him in many forces of behaviour, and yet adjust in general to his companion.

Aryone, however, who varies energiadly in saturate and balaystor from these common to pusple in all ages, is not likely to be well adjusted in his own personality, even though he is takented und even admend by certain peoples, e.g. the no interest in bodely consions of eating, resting, no interest in assences or playsha pursust, no love for mates or children nor desire for friends, nee sympathy fee unfortunates, no interest in life, death and the pleasument of eating. Whistory that it is an entire the continued of the great philosophers and religious leaders who have lost those bussess interests, the fact remains that in general their activities in our favourable to healthy mental balatics.

(a) Not only in a normal arbitade boward life as indicated by unbrusts meable, but also a small which works as the mands of others do. This is closely smoothed with acquiring a common isageogre by seems of which minds are adjusted to each other, and rendered orderly in their reactions. The montal pseudarities and insight of a deef person disappear in proportion as he gains control of a language by means of which he may adjust his fluengiths and solvens to those of his companions. Unlides heaving all their senses, sometimes show considerable module desirelyment because of speech defects, or on account of difficulties in language to seed or write. Vigorous and product attempts to make a child change from laft- to right-hand uniting, mustimes produce ensure speech and mental disorders.

In an eveloly soled, not only the words mean nearly the same as they do to other morole, but they are associated with some words much more classic than with others. Extreme mental disorder il indicated closely by the use of disconnected words and phrases, as well as by sentences expressing provised. thoughts. Psychologists have descioned a series of association tests which reveal less marked fostunces of mental disorder by variations from the sessal. The subject responds to a stimulus word by the first word possible. If he responds to "flower" by "rose", " whilet ", " kly", his minds works in that particular as it has been found to do in a large proportion. of minds. The same is true if he responds to "tool" by "hammer " or " saw ". If, however, he remonds to " tool " with "rose", and to "flower" with "hammer", perious mental disorder would be indicated. To respond to "flower" by the name of a yere variety, or by a Latin or German name would be unusual and individual, but not necessarily abnormal. To give the same response to many different stimulus words is an indication of undue prominence of some manual actitudecalled technically a " mental complex ", and is a sure indication of more or less serious disturbance of mental balance.

By recording the response to a bendred standard words, the transf responses to which are known, the per cent individual." responses may be sound, und if this is high, a disordered meetably is indisated. From this if is clear that mental hygiene is promoted by common expertances that now has justiced to podiestic by the same word and existing forms as are used by commentions. Good language training and mental hygiene are, therefore, cloudy valited.

Legical thinking is also related to a well-balanced muntality. The self responses must also be humbed by the responses of others. When one's fasts are consultations are disputed by several persons who have led an equal chance to know, one must not rehas to give weight to their testimony. If one does, there is no effective check upon the development of all

sorts of individual Musicon of the senses, and mistakes in researches.

(s) A payment influence instruction and analysis of (s) a condition classily associated with mental hygiens. An individual who makes little or up commune to a situation. ordinarily calling farth from angue, grief, or sympathy, or who becomes terrerised, wildly hystorical or mandlin in his corporate is at least temporarily more or less abnormal. The same is true of one who pumps at assume which merely carne a turning of the head by most persons; or who ill kritested he small happenings which are lattle noticed or matters of azurament to most people; or the person who laughs loudly at things that cause no more than a slight smile in most currents; or who is in demost because of elightly unfavourable norm. Patigue, indigration, or a recent disagrees his expensesses may render some responses excessive, and some individuals are habitually more responsive then others, but persons who fall to mitigate their excessive reactions are kindy to become less well balanced and healthy in their mentality.

(4) It is in accordance with the nature of human beings to respond not only to the etimales of real situations now confronting one, but to memories of past ones, and to plan responses to those pictured as occurring in the future. A proper belance between the root and the emagened needs to be manuscripted. One who note only in the present is only temnumerly adjustices, one who depends charly more common falls to restone to significant differences in estructions being test, while the one who pictures the feture only may fail to act as is fitting to the present situation. It is the here and now that demands the response, but to be of the right character. the wastern of real assessment and the boxes of a better future must help direct the efforts being made. The one who acts chiefly in resource to his account perceptions may make many mistakes, wet not be troubled by mental disorders. It is the person who lives a great deal in the past or fature. continually saying " If so and so . . . I would " either acts not at all, or fails when he acts to edited to things as they are. Such a condition once started in likely to grow worse

as the individual malus mistalus, especially in his reactions toward other people. Some divaming of divams and soing of visions, is a valuable leases to the people of a other balanced by adjusted responses to things as they exist, healthy, vigorous mental activity is not history to continue.

(t) One of the most important factors in necessitions and hermanishe individual behaviour to burnen association, Individuals of normal manifolds often homeo queer and many of them means when placed as soldiery confinement, though some through reading and americation are able to lose in harmony with other human minds. The person who fails to adjust to people or who withdraws from friends and relatives is already abovelog signs of unbashhild mantal functioning which as likely to grow wome the mere he svends companions whose attitudes and behaviour will help restors normality. It is also hard to melatase complete normality if ampolition is with one at only. A porein who as a child was a member of a family of more then one child, and who later married and had children, is, in general, less subject to mental duorders than an only child, or then one from a broken home, or one who forms no home of his own.

(6) Physically and mentally there is need for the muletimaries of a proper balance between work and play, between the neometry carefully made adjustments involved to securing the necessities of life, and the care-tree enjoyment of living. Work narrows life interests and leaves many of the escentials of human life--love, beauty, human-without exercise while play may have unsatisfied the pleasures of achieving motal ands. These two types of activity extendly supplement each other, sometimes being combined in complex activities but more often alternating one with the other. Both physical and mental health are invocant by dody chytican devoted to work. alternating with play. Bulinos may be maintained by long periods of one than the other, or by some minging of the two; but most persons are more of mental health if they spend a portion of every day in some necessary directed effort. and another postion in feath; chose relaining activity of plays or sports, or of post and assument. A complete vacation

period in a new applicament is a valuable correction to extreme mind sets, but not an adequate solutions for daily recreation.

(v) The last and absolute countiel in connections a breather paracaselity is success. Just as the bodily opposism must adjust to the exprograms with a considerable degree of rances in order to survive, so the personality which is a group of organized behaviour leabits and transposes is dependent for its nextimed and effective existence upon the making of successful behaviour adjustments, especially to persons. fluccase to the securing of the results expected and desired, by efforts of some kind; or so other words, it is the changing of images mits realises. The baby who images a bright object that he sees, so touching his tips, has success when he can gram it and bring it to his mouth. Every voluntary act that brings the expected result, whether if he a simple move-ment or a complex series directed toward some and for days or years, is an entrance of secons. A considerable portion of every person's directed activities must bring encous if viscence mental bushts in to be malesaleed.

EVIDENCIA DE AUTOCIDAS

Objective assesse in controlling one's mucha in during with objects and in altering their sulations, comes sarly, and is always healthful. Many cures of serve troubles of adults are now effected by occupational therapy.

The baceau element, however, usually always enters into such spaces and modifies the harmoning results. If compactions are much more successful in predicting such thanges than one's self, the success is minimum. Renewed effort and improvement is of advantage, but is not whally intistuctory unless achievement seems to be the equal in some respects, of at least some of one's companions. It is not at all angency that this shall be the case in every undertaking, but in order to maintain permal self-respect one must achieve what seems to him success expect or experies to that of summare also, in some field of effect. To the years; child and to the feebleminded, as well as to the service pursue and the crates, such

objective means is equally excusively. In one manufactors where there are many weakly soon, some of them are greatly helped by the experience of constructing a material object which is no good that measure will buy it.

Praise is an addition to, sed numerious a substitute for children achievement. Bither to parchase or use what has been made, or to employ the maker, gives more convincing evidence or stoccase then men union. Everyone craves the appreciation of others as evidence of personal significance, In a good institution ter fortie-munded, in a good family, nebcol, community or state, every individual has a task that he can perform well enough so that he will be recognised by his believe as uteful. Without this autoremon, account instability is accordy attachable. Eacherly people wide to remain useful, and are only partly sabished by memories of part successes, even though that we are sensembed.

To be able to extract the attention of ethers in a form of success very etiralizing to some individuals. It shows pursonal desinctivence and somer, seed many notoriety seakers are quite antisided with such success, even though it brings disapproval and gonainment. Boys in school wite have not successed in other ways essentium become adopts in sunspying the teacher. School and somety should give opportunity for all to achieve more healthful and neathly types of success.

TREASA ATT TETRANS OF STOTES

In some lines, especially withinks and literary, the evidences of success are not outside, and a genius may be long lack objective and social evidence of his success, while a person having a low frond, soulish relations and trisone, but no ability, may achieve what seems to this like instead has noteness.

The subjective originates of success in society and art are not closely correlated with objective success. To an individual, success is measured by the approximation of the result to the idea or ideal of results proviously formed. To a child or to an adult of little salitty, a crude consider or straple act may equal or exceed his especiation, while to a genius a work of superb manit may men condu compared with his ideal of what should be done. It is incitely reason that wifted persons are not underquently law equilibrat than are those inferior in mentality. Employ threw he "Recontinual" into the waste basket, from which it was reserved to be precisived a great arbigrement.

The natural tendency of must persons is to overestimate his own athirvement and commodity. This tendency in the average person in the usual surroundings of leving with persons Whose abilities and standards are about the some as their curp, is checked and balanced by obsective results and agreemed opinions of companions.

Persons who are all the time with beforiors may get a experiently complex, while those surrounded by experiers may get an interiority complex. Persons of low mentality are more likely to obey the natural instinct trend and believe themselves superior, as was recently shown by questioning such people in an institution. The galled person, because of his ability to form histor ideals and to see how far achievements fall below them, often underestangles tomosif. A person expense in one time but inferior in asseral intelligence often Overstanates benealf.

Normal balance for most parents is assured by amodation with south and also with those who are outputer, and with those interior: by experiences of acting as lauder of others In some lines and as followers in others: or by being with a different group. This normal relation to companions should be sought by young people as a presentative of inferiority and of superiority complexes untravarable to secutal health and development of a normal parameter.

Everyone needs the corrective of the oninions of others on their work. Some send somewal to been them trying to achieve, while others need some criticism to lead them to more careful work and histor filmls. Montal hysican is the result of a proper balance between the self-indement of the individual and the criticism, formulable and authoroughle, of companions and authorithm. To rely wholly on will-independs, or wholly

on the opinions of others, may lead to extense divergences from normal manufality.

The greather the effort required to accure success, the mone it means to the person attining it. Luck, which singles one out in the eyes of others, is, however, regarded as in some way a recess of self. To have an unusual object, an anusual experience, even an unusual disease, macto one as distinguished among his fellows, and may serve as a suther poer substitute for success statused by well-diseased effort.

UNITEDIMED WATE OF SECURES SUCCESS

A large proportion of abnormal mentality grows out of ather avoiding any comparison of ideals and achievements as viewed by saif and others, or by failure to adjust one to the other. In the first ones the individual retines to do upon the property of the control of the contro

The extroved resirvidual is in fam danger, so he happer trying one thing after mother until he develops abouty to do what he attempts. He is not greatly troubled by what people think, but is interested as objectively comparing achievements of all and others, and is improving its own wark.

The normal person is by team an entrovert and an infrovert, a realist nod an identifiet, a practical mass not a theoriet, and thus he maintains a bulanced growing personality. The extreme introvert is likely to avoid all consultives while the extreme subtweet finds them confined in the bulerties.

environment, and needs only to have that sich and varied. in order to present to present the

Another common cases of mental abnumentity is fealure to adjust anticiactorily to many alight but often recurring attentions in daily life. One is irrested by the creeking of a door, or the lack of order in a companion's habits, and cath time it recurs is again britisted, but without any extempt to correct the objective submitten, or to subjectively react to it in a curry natiofactory way. Irretation is not a successful response, and he who is frequently firstated by the same situation is lathing in section, and as on the way to an abnormal state. One must change his objective responses or his subjective estimate, or continue to fail in meeting the situation reconstrainy. Sometimes it is best to do one, and sometimes the other. The one who tries to change everything may accomplish much, but is eare of many fafferes, while the one who adjusts himself so as not to be duturbed by amything is often of bytic use in the world. When it is a person who irritates, it is especially difficult to get a satisfactory adjustment, because the extensi to chance the other person. is Mealy to aroses his opposition, while enduring all his characters behaviour may land to its continuous and increase. Often the difficulty cannot be met without a change in both physical and frames assironment. One way, therefore, of preserving normality is to avoid objects, make, situations and people to whom one cannot react encompally. A man must, however, bicaself Jenes to do some edjusting of his own conduct and attitudes, or he will continually have to change his accountions and companions to avoid metature failures, and this in the end will show here up up a lefe failure. A change in environment does, however, give a chance to advust without beleas to much betwomed by territors failure.

Scokling, fretting and warrying are all indications of lack of adjustment. If people would make that to do these things in response to the same attrabace again and areas. is a thoroughly stuped puriousness, they might be stimulated to change their behavior. Hamilton's studies of two hundred persons with necessar disculary slow that each non-adjustive, irritating response to situations were the most frequent cause of the difficulties.

There is another way of stimiling assuming success which in a moderate degree is hunthful. This is by identifying add with a relative, friend, here or society that is successful, and associating one's own activities in some way with the person or organization. The one who cheese with the crowd may get as much of a success thrill as the chief performers. In modern life this form of success is possible to very humble members of school, chewich and state, and with a variety of organizations. With specialization in industries, and in organizations where an industries the side accomplished, it is worth while to emphasize this substitute for evuluances of induvidual success they so scarce in factor life.

Bragging, binding, is-difference, or elevering off in another fluid are compensatory ways of trying to source success in the eyes of others, and of partially concessing from self-one dadmencies. Thus is a false or pseudo success, not quite healthful and sever yielding the parameter, perceital architecture of year assessment her agreement accesses.

THE ALA STROOMS AND ACCURAGE

The impulse to achieve as an strong that at is streven for in counties ways that heap no other revent to the one making the effort. The time and managy spent in solving panales of ill serts with no reward neve the ministrion of secons, is one strong evidence of thes. Most gauss are interesting partly for the some reason. The results of the scientist, the inventor, the strict, then explorer, the reformer, and even of many must as the commercial field, and of women in social affairs, is often chiefly, and sensetimes wholly, the artifaction of the success attained. Thus ideal may matain one for years of non-realization and make me: think the affair worth while, then if any control is more extinued.

SELECTED RESEARCHES

TWINS AND ORPHANS." By A. H. WORNERS and Petral SANCETON, Unreasempt of Turnings. From Jaseral of Rivertonal Psychology, September 1995. [Ontold by Personance.]

The two subjects comprised one handred and two pairs estacted at reaction type the public estacts of Turinto and Hamilton. The explane were twenty-new pupils in a fraternal combination.

Thirtness tasks in all were given—the best that could be

Successy, s. There is no eigenfacent difference in the amount of mental resemblance in making traffic between younger and older trees.

s. Twins are no more shins in those trusts upon which the school has concentrated its training then as general actaligance. . . .

6. There are two distinct types of twens betapes :

(4) The bins-are group which must partly counst of a number of the nai-overlar, or channel pure, shows a higher degree of number resemblance than the unifo-over group.

(b) Physically identical poors show a higher degree of re-

nembledge then trubunel pairs.

(c) The degree of recombinate of column as markal trusts as market in that of makes-one pairs than to that of the blasses pairs. This bears out the continuum that satisfaces pairs are, from the generic elementaries, really obtained that are love at the same trust.

(d) Members of instruming pairs of twees show, on the whole, prairie diversity in school grades their sensition of physically identical pairs. This latter group is probably consposed largety of uni-ovalis twins.

 Orphas children who have been sound together for a considerable portons of these long, see no manuschile their narehated children patrod at reasions, eather as general articlapsons or other intellectual train.

10. The amount of seasonbleace as general availableace varies from r =0 for unstabled subviriable to a measurement of r =0 in physically identical votes. International values are found in accordance with the general maintaining of the individuals. Therefore, them to an incoming dispose of measurements and appears? Intalligence among human beings with an interesting degree of bleed relationship among them. Edge, general schollingspo is an inharited treat.

CASE STUDIES—RUGGE MARKER POUNDATION Books, Sociomber Pour

CAME STORY, No. 2

Quality Francisco

Were the Property of the prop

Jaireductory Statement

Mr. and Mrs. Wartherp Stunden, symittedly thinoughly rightnizating purple, stune for other ownercosing four ros. To them his is builting grant Except for him, every receiver of the facultus that they have beared on him had hage instandards of uniquery and unknown, For over years Warthery has necessary and record the control of the control of the control of the and record theoretic wheels beam earlier in small ways.

Family

A currical, detailed success of the family or leased through Warthrop's missingust and much concerned percent may be remembered:

Failer Al, heige, then physicism, toute the highesteram of the good habots which he is said to have alreage had. Member of a intensated brances draw. End two possits of college has and the thansent atransmissors had have not because. A reader tank thansent atransmissors have how more considera. A fanct weeker, had produce abong the hates of the form severalize. A fanct weeker, but Kreimerty as an electromy and the compenious the work high publication. Number of the management is failed to

Father's Femmly: Kural New England, people earther; in the father's generation irrang as usual towas; condutions for editorious accountry prospering. Substitutinal groups, few from newwords and superial diseases and anything like crammation.

Motter Healthy, even-impered, a good homolooper, devoted to her children. Graduated from high school.

Motter's Family: Standy and industricus people, scortly living in country districts. Not qualifican for higher advantion, but there has been no enoughten to the family reputation for otherwise and sound mentality.

Siddings: Four shelem, all younger than Westherep. All healthy

and portral in overy way.

Developmental Healthy

Perents healthy at these of commplies. Mornel programy; full term and nermal delivery; if Ib. at birth, Breast fed. No sliness during unimary. Walland and talked first at about a year. Some disturbance at all years, followed by a period of poor general condribes. Some electric common to childhood very mildly. Toursh and minuteds amoved at a years. No filmentes since. All along very hour for ago

House and Morabbourhood Conditions and Japhanese

Worthrop has been brought up in a very sensible home, where there has been planty, but no learney, where there has been up friction and where his parents have endeavoured to give him the best that an injelligent American household affords in pleasant priparties enviroundings. Them has been good reading, ontdoor poorts, around lafe, command with obserch, and a very reasonable abstracts towards his meets as the or realized. The inities has given all of his time estable of his work to companiously with its children.

Сонфенен

In connectors with the Boy Scoots and as fee own neighbour-heed, Warthrop has found some very dearship friends, when he has returned. But he has also immed a very influential contrade-alog with one young fallow, comowhat older than himself, whe is a printrated drawing, but who has emercialed in avoiding principleship because of the pointion unlessee of his family. Through this fallow Winthrop has surmed casual acquarateage with an undescrable crowd of older follows. His assessment with gate has been very normal and wholesome.

Robot

Wanthrop's setting and diseases habits have always been quite normal. He has not been allowed ton or collect and has never been in the ballet of smoking. He line had almost no expensence with bad see habels, has not been emercial with parts

Enternate

The only two locu retenuts which Winthrop displays are it. connection with his companionality and in things machanical. His father classes that at the up- of eight Weathrop could name and put together all the parts of an automobile. He has now grown quite expert at making repoins and in parietly happy if he is going over a motor and its parts.

His gregaritumen has led to be turning some undescrable francishings as well as some good ones, as amotomed before, and as three ten have been formed at less been difficult for him to break away.

Boyond this, Windhop is undensitely astropried in sports, especially swimming, but he has never taken much part to competitive games. He is a first-class Scout and has been much Interested in Sourie notivities. Station has went struth of a reactive of body boats, the costy him has much more consciously. He was introduced in church affasses and se the accurates of a point clay. He was But the outstanding power thin has faither emissons that Winthoop doctor't show reach landing entitlements absent any of his interests except methods and.

In school, Warthrop therest a fair amount of interest, at least be gover transled, sold he solded high action. Since then be has become very actificated to underly withdoo.

School and Work Huttery

Worthrop attended the purple eithers and one public school as he paramis moved about. He was a modewaity good swaden and officed and continue problems small, at the law of it has been street and officed and continue problems and at the law of it has been street as the law of law of the law of law of the law of l

During the periods when Wenthrop was out of indeed, he worked on wveryd planes. Fall feither he erach to prevent what he thought was improved employments, Wenthrop wanted to be thought was improved employments, Wenthrop wanted to work in a general text his shake words out allow this became he has been fearful of the emponence with so inferior claim of men. For a share time the boy was complexed by he fisher's firm, although he dot not work descole under his inther. In narry every position before he has been hing at it, he has related, a day for two off, enthousy permanents, and of course has employer in each man has deplayed. He has been the property off, enthousy the comments, and of course has employer in each man has deplaying him homeome of his endown take to interest.

Dalymparane

Whethered was first known an similar in peace. He took small fining of accounty from house, and occurrently helps measured which he space in house his histor. considerable helps money to space later on. After he steading was discussed heliog be smootly to space later on. After he steading was discussed he parents for the parents of the peace of the state of the state of the peace of the state of the state of the state of the parents of the state of the sta

placed on probation under suspended contents. Later it was theorems that he had have nominally minapriopracting auto-mobiles with this same communion, dreving the automobiles wary from private garages in the automobiles, but returning them. When finally trapped at this he made a melodramatic occupa, but was, of course, usuals. He was allowed to skey m juli for a weak; then the case was appealed to a higher neart, his parents not wishing him to be meet to correctional school. But even after this Winthrop showed no deep seasons about making mad-He did not hold jobs, and by father securind he "nould not bullows him on oath " now,

During the last two years he had also have in school deficulties. marries transfer, placement management.

Physical

Whethrop makes a decidedly good suprement: he is dema-icabling, well-depand, mayby to apparentee. His band is well shaped; he has a very light completene, the fractions are recuwhich heavy, with comparatively weak mouth and chin. His expression is platestat and responsive: his perfore is strong and opensits; his manager see good.

Weight, 155 lb. Reight, 5 ft. 6 in Swangth very annual tor age. Percentarly surpersume and high Adult voice. In development of persuary our characteristics absent adult type. Tooth and throat as good condition. Vision and hearing normal. Physical emerication otherwise costs assetive.

Manager

According to againstal tests, grades as supernormal. Intelligence

Occupant 116. On the auditory memory test (immediate most) of digital ha actionved a repetitor adult performance. Language ability, very good except for rather measure vocabulary. Appearupters ability, with language very good, with piotonic representations, very good—an sciult performance. Speed and measurer of hand movements, slightly above average. Speed of martial responses, very racid. Ablisty to carry in mind and assabilly work with viral representations, unreadingly good. Ability to headle constructive sample problems with conceen material, very good; perceptions of relationship of from constraint magnital, year, good; perceptions of relationship of from caused, Mechanical shifts, very good. Generalizing shifting for abstract siens, very good, Learning abstract, somewhile, good for rote visual and rote sardinary authorish and for blass.

Montal Raissan

From observation and on test made there was no algowhatever of your mental believes. Whetherp has good control of mental powers, is well attended and animous.

Personality Trade

Winthrop is described by his presents on commissily a group boy and at very popular emeng his companions. His is just one of the crowed, not afranching unit unplugt inflammens uther good or bad. Indicad, he historical may be un activated yearpertible. The traits which have been contensating un the last two or three years as he carry-princip loves of phenouse, his creation changes themes, his returnative activated, althe, he had grower to have a lack of feeling forward has instead expressioned working the statements of the statement of the statemen

Warthtop has always sumped agreemely reflect and cleanminded. Henry of his relatives have represent about this

As a title buy he was very adminishments and nuce to the younger shildren, but accurates soulons of them. He has always been impulsive rather than dabharata. He has always been in particularly summans mature. He as quote over-tempered, navier mosts.

Wit solded priceupal systems has as so way victoria, not manhate or bad examptered, but appearing thereughly indictivent to his seconds, both in regard to his work and his condition. His explayers say that he sharts as so "a regular startwind", but some shaghs ny, and alare a left the obtain becomes werefillers.

Boy's One Story

In talking to us. Weathern come uncore, although evidently be lacks energy at all communication with his cost and strongth,

He says if was fischine of ham to lot anyholdy get had met things that water writer, Bases be subseted high subsorb be had been in with a bad coved eight about Has swining und training have been under the inflammone particularly of one young fallow who is "the baggest all-cound croot." In west hourd of, and who yet gain out of everything beausies of publical inflamma of his Makin. The follow's latter in dead used his mether shows had to the high the state of the state of the state of the systems. "Why do you go with him?" he may, "I don't undershad that myself. Everything amonday wang I have ever done has been had selen."

His earlier steading was marginy takining money from his relatives, and he doesn't find that was amytiming of commitments. Come to think of it, is that hear buyer talk about totaling—taken hopewhen he was a helie failure, but he doesn't reseasaber durtmetly saything about their indepense as aftering him.

Concerning his lying, he mays, " It is part of the same trouble. Going with this count and lying about things, emales it mean an if I had a weak wall think way."

He takes things as they come, move warries about times. He

doors't plan his similar should and during our exectal instala-

or trentriation to sheet.

It is because he doesn't him the high actual that he has been trutart. These fallows come second and want bitt, so he store set with them; but payingy, he has had a general dishits for school lately. He has been instrug a general power; he has bad no thop work, and that in what he shas. He has always been interested in machaphagi though. He would to do repair work in a gurage, but his father wouldn't let him. He is not old uncough to get lette a member factory. Save he has never had any job he libed. At present he is emply working as antifered mode check in a drug sizes.

Although Ind., the key with whom he goes, mades heavily and denks, and although the whole second gamble. Wenthrop denies that he has done say of those things. He transforms that the crowd is very little assessment to gutte and that there is no bad see talk and no had metures. "They don't no m for that part of thing " He learned when he was in the ninth grade about had sex baltote from a nater boy, but he some stopped. "I never

had that melmann "

He wants to leave school. Bill and that crowd are there and it would only mean trouble of he stayed on. "There is no use handing around any town anyway . I would just be sure to see than follows" What he purnealedy wants to do m to study sir-place construction and mechanics. He would note underriand the engines because he knows so much about aniumobil engines. He thering is in wonderful that the air-planes are able to corry their own wealst up to the our. He knows about the army air-plane delds, but is adresd that he can't get in because be if so young.

BURNLARY OF STAFF CONTRACTOR

Pastatas: Delinquency -- Sinaling occasionally for years. Trusney. Court securd for putty benglary. Monopropraction of L'itomobiles.

Payantas: Commbrable over-development. Unareal streamth.

Presentant at a divolvement

Marran: r. Abdetes, personnel supernormal in general ability Good memory powers. Good learning shirty. Very good mechanical ability. No murind deduct or dambility. Inarisonate interests in consparing to espectice. z. Mantal Balance; Psychiatric commingues seguines. 3 Percentality, Assumed manifests, but readly is paramed. Pleasure-loving. Somally staggentable,

Backtonous: (a) Haushiy: Bagaires at thoroughly rehable account. Family of rather strong characters and standards. (b) Developmental: Practically assume. (c) Home Conditions.
Unusually good physically and as attempts at computarisable.

of Habite . Beningen.

Possible Differs Consecurable (i) Figurical over-development and sex presentantly which is not in some with (i) Adolescent trasts. And possibly (i) Fewership trasts, perturbility. (d) Bed companies, way search influence. Peoplar intration because this other boy to pile to give d armst, although maily the largest. (3) Becommend and protectional extention not as hopping with white general or spoosal shiftens (ii) Devisions that the contraction of t

Parameters are Recommentarines: The ordinals is districtly under present operations, the toy a stability to get away from the influency of the soil companions. He school and work stratuces, too, we delicate to impact actual/critically. Me toggal amprophility impeaks he resources to sood conference as well

at to bad sollnances.

Any plan for his feture should neckede his removal from the house town. He numbs solventy maintain for his larger and and alrength, and if possible in oursections with further refunction, slong times of his specari, interests, Burni is owner way praviously aduly the should have associated largery with most return than ourly with house of the net.

Just where sureable conductors may be found may be discussed in a drief with practice; We can be some thinked of a straying and navy tendencial thursage schools or compar, but he senter legal enter yet. In the measurement was de arry-hand belief or it is commissional factory or dying field might be considered it rememes could have special friendly commission. On the a things-own particular that is a did example for the elever plane to be carried out, its subdict words on a symmen, such

In the light of our expenses with two amounts; with had

While has care to pushing an occurr,

Strongeter Burner

Windows was see once most to engy wells eshadow at the sounce; Build hat cake whe hand in so both, when he was planed for prohibition. In the strangthnic has further well uniform clients to looke a surfacile place as the West for Run. Post Windows was to looke as surfacile to me day and there embred in the surmy for training for the arphane find survive, giving he map as no. He parents the decided it was been to stake no objections, and very shortly he was sent to a training field in the South-West. He has no temperate in this service with various framewers and governous during the last that years. He has shoot high he has sententially also the last years. He has shoot high he was manufactured in this when he came botton has frame out a fundingly he was (at barrly 18) shoot 6 feet and variouslind key possible. They were very wall pleased at his success. He deliver more supp. "His is a non to be proud of."

SUGGESTED TRAININGS

The special testing movement sections by Alfred Blast of France, introduced into this country by Goddard, and promoted Termen and others, has proved of great value in the study of normal individuals, white William Reply has been a lander in studying the indictadealety of passibled delinquents. General works on mental bymane and purposelety are .

BODITALE, W. H., The Hornal Mond, rate. Analysts, 1929

JANTHOW, JOSEPH J., Keeping Montally Pot. 1988. ATTERON, ADDAMAN, Poundaness of Personality, 1983. WHELE, F. L., Mondal of designment, 1940.

The following are valuable case equival:

BERGEDTOT, AGREE E., Children as the Creservade. Commonwealth

Panel, 1930. Burns, C., The Young Debaptions, 1925. Con, Caturnians, Surby Month Trains of you Grimania, 1988. GOODSHOUGH, F. L. and LEARY, ALICE, The Efficie of Family Existionetics upon the Development of Personality.

HARTWING, S. W., Polysylve Bull Boys, 1941.

ERALLY, WILLIAM T., and others, Reconstrainty Bolomers vs.
Yeath : A Study of Psychon Children in Fischer Personnia, 1948,

HEALLY, WILLIAM T., The Fullowship Delinquists, 4055. Public Halor Foundation Core Studen. South t, Kufnitt's 1-60, Borlon, 1921-03.

MATRIES, PLORIDGE, The Unitable Child, 1914.
Parica, However, Chronic and Entermental Status of Personality.

1979. BAYLER MARY R., The Position Child on School. Consecutable

Fund, 1924. Snaw, E. S., The Delinguous Boy's Own Storp, 1930. Scawson, J., "Marital Relation of Passana and Juvenile Delmquacty": Journal of Deleganney, page 4t, Bryt. Mov., 2922. Sournand, E. R., and Gammers, Many C., The Kongdon of

Evil., 1903.
TROMAN, W. I., and Tucman, Donormy, The Child in Assertes.

1028. TROUGHER, H. L., The Manuscant of Torus : Archere of Philosophy, Psychology and Sannado Mahal, No. 2. Transer, J. C., The Tynden developing Learning for the Study of Individual Distinguishing and Fredding Court, 1979.

Zecker, Carbottel B., Formunity digmanum of Schol Children.

IP49.

A method of sindying circles by meson of somet records of words and sertences has been developed by Praces, Jean, The Language and Thought of the Child, 1905, and in others of his publications.

CHAPTER X

BERAVIOUR IN RELATION TO OTHERS, OR SOCIAL PRICEOLOGY

AME MARKS SOR W INCOME MAKENGROOM,

Test concept of general psychology is of an organism reacting to the physical environment, and improving in doing so by practice. Individual psychology not only recogmess differences in human engangems but emphasizes the truth that, in reastmain his special way, each endewdual builds a sail whose parts are so organized that what is done in response to a situation is not wholly determined by either the citration or the sense and motor apparatus responding, but by the personality of the actor. Somel psychology shows that there is also a social determinant of conduct. It no longer assumes a general "social mind " of which such individual mand in a part, but umphasines the truth that the isdividual is directed and moulded by companions and by the custome and institutions of the group of which he is a part. These substances are shown to have more to do with determining behaviour than hoddy grocture or physical environment. Residuation of the importance of personal and cultural reflections in houses, behaviour has led to the present deep interest in moial terechilory, which is concurred with these interrelations.

THE REPORTS OF THE BUILDINGS OF OUR SPOR AMOTOGRA

A hungry individual animat ar man, when food is purefived, expected to the sidentition in a positive and active way. Another bulividual, she hungry, elserves the response perhaps before he has observed the food, and is then sistenced by the two rimuli to many viganuss action than the finst saw, who had the food stimulus only. As the mound approaches and begins taking food, both become name active in getling it than would be the case if each was alone, apparingly if the amount is limited. If one interderes with the other's attempt to get a portion the natives? reaction is some of anger, which usually calls forth a similar response with flucture furniference of each with the other, and increases in vigues of struggles. For a time, prinary, the food is neglected while each ride to match the aggressive behaviour of the other by more effective responses of a similar kind.

In another situation, a strange stimules or object is reacted. to by signs of fear and the attention of a companion is thus ettracted who, either with or without seeing the disturbing object, acts much as il he saw it. Any increase in fear behaviour of our individual etimoletes similar behaviour on the part of others, and this often has much more in do with the panic that may easee then the original stimulus. Assun. one individual notes an unusual, especing or beautiful object. approaches it and watches it. A companion noting this behaviour, approaches and looks as long as the two stimuli hold his attention. In all these cases we see that the behaviour of one not only directs the attention of his companions to the sume stimules and increases its significance, but often leads to a situation in which responses are made more to the individual's reaction than to the stanulating objects. In Structal each individual in stimulated to do what the other dots, and then does it more victorially them if alone.

If several persons are present acting in a cartain way, instead of only one, and smother joins the group, his behavior is alread completely determined by what they are doing. It will restilly be seen, therefore, that man who is much of the time in the presence of others, has the attention to things in the savirousment direction, and always by stimula that are strongest to themselves, but by those made strong by the actions of others. What he notices to his savirousment and whether it attracts or angels like, dayseads not entirely upon its nature, but upon the actions of the people with whom he uncolates. Endopment of hind sweep, or of passantian colours

are imitated and increased by companious' expression of pleasure in them. Assentian to huge, weome, and serpents, is the less to their appearance and one's own experiences of their karraful payers, then to the way is which others behave toward them.

Such attitudes are not limited to action while others are present, but the person is often conditioned for life, so that he always reacts to attractions as his carry companions reacted. What though are to be salen and what are unclosurer dangerous; what is beautiful or demable or of no account and detestable : what acts are approved; what clothes are becoming; and what one's reactions to all sorts of palinious and national symbols are to be, are determined for the individual almost wholly by his companions, especially where all behave in much the same way. No human being sees the objective world with his natural over, but chiefly through the glasses provided for him by these among whom he lives : and to an even granter dagree his judgments of buman behaviour are coloured by the preveiling attitudes of his companious.

Instead of being mainted, a peculiar individual deficing

in appearance or behaviour from his companions, is often traced or bulked by them, and is thus drawn to conform as nearly as possible in drue and behaviour to materia of the group. When fights result from bearing or other causes, or from competitions of any kind, accepted ways of fighting or of playing usually develop, to which all are expected to conform. Individuals who do not not as sequented are shade unconfortable until they do. What an individual pleases to do thus tends to become what the group is pleased to intro him do.

When there is conflict between two individuals resulting in

can or more complete victories for one of them, the defeated individual soon cases to try to match the behaviour of the other by similar acts. Instead he is likely to wait his turn. take what is left, or he may match something and run away. If such a situation occurs frequently between two eximals or two persons, it is not long before the greatige of our over the other is established, and others the habits of domination are carried over into various wintims, between the two

Between the young and their presents the halplaneaus of the young and the conventions imitiact of the parents give to the young a mose or line demanting custred in early infancy. As they become able to act independently, the greater strength and experience of the adults transfers prestige to them in all those relations. If well established, this prestige may centings after the parents have become ald and feedin.

Something of the same condition is found in the relations. tenong minute in the poultry and cattle yards, and among dors. The author once minted the leading cock of the ward. who was promptly attached by one of the young ones, and was defeated. The victor began to essents leadership, but when the chargine was removed from the former boss all attempts at leadership and fighting by the younger one were abandened, and he rap every as he had formerly done, whenever the older one threatened him. Semmerician, we find that the behaviour of one eteropleses and modules the acts of a comnazion. In general, the act of the second is similar to, or treatches that of the lines. In the case of equals such change in the behaviour of one produces changes in that of the other. Where they are necoust, the weaker makes most of the adjustments and relenous of dominance and subordination are established. In other case, adjustments are made that become comperatively estimatory to both parties, and habits of acting in those ways are established. Individuals tolining a group, especially if they are young or weak, ere dominated by the customs already established and set bloom completaly controlled by them. These troths are fundamental in the Science of social psychology.

The infraence of others is often incremed by pruise and riward on the one hand, and by dissuperous and panishment on on the other. Power, position and besone we given individuals who secure general approval; while them emissing that proval are deprived of opportunities and are sametimes punished or executed.

The most important stimulature and regulators of individual conduct in every plane of social loving, from eating to religious worship, are during and ambilities on the one head, and repressions and roles on the other. One of the most important problems of social psychology is to determine the comparative effectiveness of press and resund, of Name and punishment. There is a growing tendency which adoutific investigations justify, for all norts of nocieties to slagued hos upon possishment in managing their affairs. Even conservative governments now recognize that incomes in apportunities for all is a means of diminishing crime, which may be more effective than retremive laws and possition.

PROPERTY AND RESERVOOR

At any time after infency, one surely behaves in the presence of speciators just so be behaves when alone under the same circumstances. Young children leak for mans of sporoval or disapproval, purily, at least, because of previous experience in seeing such usens in adults before secrething pleasing or hindering was done. In the greeness of strangers one or two opposite, vet culates, forms of behaviour are often prominent : shyness or showing oil. Some children are cautious about doing anything lest it be not approved; while others perform all sorts of acts to get notice and fevour. The same tendencies are shown by adults, either in the system of attanguts of of others who may be ortical. Few pursons, as experiments show, are not eximulated or inhibited by an audience. What others think or are likely to think of one's behaviour is an important factor in standating and directing conduct to swaryday affairs. We accept as true what is so entarted by others t judge of our success in every field by evidence of approval, avoid acts condenned as wrong or out of place. What is known and believed or acted mon in these determined largesty by social surroundings.

PART MICHAEL DEFENDED AND DESCRIPTION.

After having esseciated with/certain individuals, a person in new accountings naturally behaves towards somely and oblects as his former companions did. Such action is likely

to be checked by noting the way in which present companions are behaving, and their resources to his acts. In the case of equals not greatly different in liabile, the change may be so gradual that the indestinal is unaware of it until he returns to his former guaroundings and it is sumaried upon as is fragmently the case when a youth has been away to school. Two children, one eightness and the other four, warn taken with their parents for a year, from the Atlantic coast to live on the borders of the Pacific. At the end of the time the four-year-old terminated his words like the people of the West, being especially effective in sounding "r's"; the pronunciation of the eighteen-year-old had changed only alightly; while that of the parents changed not at all. Foreigners coming here so adults been their foreign accents and many behaviour estitudes, while their children are often almost indistinguishable by pronunciation and manners from natives, although the transferrention is slowed down by being with the parents. It the family is alone among natives, the change from the old to the new social bahits and sittlendes is rapid : but if among their own nationality it is slow, and may require more than one generation, e.c. the Pennsylvania. " Dutch ".

If the new language is learned and there is uranh mingthy and other places, the principle of prestige is likely to have a good deal of infinance. The natives are able to teach and direct the new-counce is many ways, while he can halp them but little in practical staints. The furrign child adopts notive ways, while the next child acquires the new language and learns the new ways before his parents the, and often files against a prestige that acquires the new language and learns the new ways before his parents do, and often files gains a prestige that arisingly conflicts with the former prestige of the presents to maintaining their social labilits and ideals. It is because of these facts that our language and seeds labelts and alcals have been early algority changed by immigratures.

When a single individual joins a group having well-established customs, attitudes and beliefs, attitude as a new-torus or upon return from amorbalism with quarter group, the greature

to conform is namedly investable unless the individual, because of personal promote or require culture attainments, is able to gain prestice, in which case he may being about important changes in the practices and beliefs of the group. Even after years of training in the culture of the white man, Indiana, as a rule, are gradually but smoly found back into the ways of their fathers upon returning to their own possie. Adult minionaries, on the other hand, with a background of superior culture, may produce marked changes in a savage tribe.

What phase of eniture shall survive when brought into competition with that of another group depends largely upon the worth of one compared with its competitor, as determined by otility or attractiveness; but in all cases its acceptance is greatly influenced by the shillity and practice of the persons who introduce at to a group, or who favour its adoption. What and how much of the new is accepted and incorporated into the culture of the group depends upon how reachly at can be adjusted to the culture patterns too strong to be given up.

DIFFERENCE OF PROBLEM FOR PRESENT

The persons with whom we associate have been infragreed. by the bulayiout of their companious, and these by paramethey have met : thes some of our behaviour is partly determined by anomors, near and runnie, and by pursues of other offmen and sees.

Human beings are also inflanced not only by parsonal contact with others, but by means of word descriptions of their pundant. From early terms, folk-lare, tales, and traditional heroes have had suspertant effects upon the attitude and behaviour of children over though companions do not behave in the ways described. When written language was developed, and especially effect the invention of printing, II became possible to associate mentally with a greater variety of people by reaching histories of the behaviour of important people in the past. Great asserbate and playwrights also present pictures of imaginary characters and their behaviour so vividly, that their influence rivals, and quantimes purposees. that of persons present and known.

With the development of the telepoople, telephone, and wireless, and the great facilities for printing and distributing newspapers and heels, we can now learn of the recent behaviour of individuals and groups in all parts of the world. and be infinenced by them. In addition to this we may witness in the theatre, or hear over the radio all sorts of ourformances of people we have never met. Also we may confer directly with friends and atrangers at a distance by talushons and otherwise, and have our behaviour modified or directed.

As a result of modern conditions we are more frequently and continually influenced by the actions of persons at a distance than those poor at hand. The change is not so much in assessal of industries as in variety. Under the old conditions the conduct of the members of the family and of the nonmunity was almost the cole director of our attention and behaviour, while now the number and variety of people who modify our behaviour and attitudes is almost unlimited. This makes for greater variety of enterests and activities, but not for greater firmouse and consistency of conduct. Facilities for travel, bringing us into the presence of a variety of people. are also factors working in the same direction.

ORIGIN AND PROPERTIES OF CHITCHE

If an individual changed his companions and wandered from one group to another, he would form some personal habita, but they would not in identical with any particular set of conterns. On the other hand, whenever several families are associated with each other, there are not only individual and family habits formed, but customs to which all the families contents more or loss clouds. The larger the same families and their descendants are in companionship, the more definite and firmly established do the customs become. In this, as in the influence of radividuals more such other, the contons developed depend mon the equality or lack of

equality in the power and prestige of the familias. Both classes will practice their special casterns, but some ourious will always be dequinated by the separter group. The lowest class may be slever, yet murily are they entirely controlled by pergral which, without regard to contour concerning relations of master and servent. The good master, conforming to the habits and traditions of his families, and the good slave, to those of his companions, may both recognize the investment their relations of developes and anherviceous between the groups, and of consility between members of the ALIDO STOLD.

When there are several distinct classes, but no slaves, as in England, there may be equality in certain fundamentals of right and duty whatever the clear to which the individuals balong. In America, provings is more temporary, more limited in soops, and more individual, depending not so much upon family as upon office held, position in a corporation or an institution, wealth or personal achievement in some field. In every case the pession held carries with it obligations to students to the custome or rules of the group represented, or to which one belones.

Customs once formed by a group and its different classes. are likely to be accepted and practiced by descendants and exocessors in office or position. Under a static condition of society, customs continue with little change for uses. Those dependent upon personal achievement are more chargeable: yet the successor of a strong ruler, though binnelf a weakling. inherity prestign from his predecessor.

A strong individual having acquired prestige by his ability and achievement may record in charging customs in many fam, and far people of various choses. Such loaders, and some contacts with people of different culture and customs. are the most important factors in changing social contons and the social status of various classes. In order that such infinence may be effective, the difference in the culture of the two groups in contact, or of the lander and his followers, must not be too great. In many of the contacts between savage and highly citified music the fundamental customs of the

lower group are often continued, while the tribe is being weakened by the amount connectition.

When an able, original individual within a group undertakes to change fundamental continue, he rather than the customs, in likely to be destroyed, unless he grades the new customs on to the old, huturd of trying to oproct the old. To destroy religious practices in difficult, especially if force is used to substitute new gods, but it is not impossible if the familiar ritual forms are not too seach changed. It is also most sure when changes are promoted, not so much by quick interpres action, so by making conditions (avourable for spontaneous growth in the new direction.

When new products, new machines, new offices, new organization, and new knowledge, are being used for old ands, it is under to change individual practice and social customs, than when the attempt is to make old tools, old organization, etc., more efficient. Proving that twice as many motions as were promery were made in laying a brick. brought about little change in the use of the trownl by masons: but the method of manne morter and conveying it to the meson has been completely changed by the invention and use of mixing and hoseting machinery. It is easy to start new practices in a new undestry, echool or lastiration of any kind, but exceedingly difficult or impossible to effect changes in old ones.

THEFTHER AND SOCIAL SERVICES:

The term institution implies (underscatal ways of acting of a group, such as its language, religion, types of accepted. accial behaviour. In a more special sense it is used to addicate openinations, with their traditions and color of procedure. It is in the latter some that the word is generally used in this chapter.

Institutions believe in much the same way as individuals. Some of the workings of all assessment automatic, like instincts. and habits in purpose; while others are directed by conscious purposes of managers and members. The stimulating effects of the behaviour of one experiention on others, are the same as for individuals. Postion and relations of decrimance and subservience also characterise the relations of organizations to such other. Just as one individual whose inhaviour has been modified by a companion last a different effect apon other individuals, so metitutions are changed by the institutions with which they come into contact.

The eldest and most universal type of institution is the Remile. It is also the one which excess most directly out of original human nature, and whose organization is least planted. Typically, it consists of us ashelt male and female, and one or more children. If there is more than one husband or wife in most familias of a given population, it is namelly because of a more or less temporary condition of excess of one or the other sex.

Children, do not all come at ouce, our remain for life when they do come, so they are not always essential to the existence of the family. If both parents die, a family may consist of children puly. Again, several families may live as one. In general, a family is unified by common economic and other interests that here there is more intimate amodation with such other than with outsiders.

In practically all families there are relations of dominance of parents over children, and often of older children over the votager ones. In the case of the kunhand and wife there is zurely complete dominance of one over the other in all things, nor of complete equality. In tribus where the husband hymwith the wife's people, she is often dominant; but in most other tribes the man, because of his superior strength and accretion on its likely to be the head of the family. There is everywhere how rivalry between adults of the proposits. than between those of the same and. In the family there is little rivalty between husband and wife, nor are the children nearly equal enough when popul, to bring about the same sort of equilibrium as is usually gained when persons of the same age associate with these of their own grade of shifty outside of the home. There is indeed revely among children for good thisms, including assented favours, but the older child

444

or the parent is receive presented in determining what behaviour is supported.

Temperary dominance by the weak is a condition found in the family succe that in any other institution or human relation. The youngest child by his helpformum, may direct the behaviour of the whole family. So, size, a chronic invalid in a family may duminate it men completely then more powerful members can possibly do. With deversities of age. are, experience, and the support of helpformers or of love. and with relations disturbed by new buths and the changes of maturing, it is not stronge that in many familian there is never a settled adjustment of all members to each other. A well-adjusted family property its members for successful individual and social living. The lock, if any, is in the experience of adjusting to equals. This is obtained outside the family, where there is more esseciation with squals who are not obligated or compelled by edishonship or authorsty to not in curtain wave, and where choice of leaders and companious may be freely made.

Three is no other institution which marts on intimute and permanent an influence, and none so immately connecting generations with those of the past and the forms. The family not only perpetuates homen life physically, but outburstly.

Social failures are more brapementy found anneag families that have bean broken by death or esparatoles, and among adults who are without family commerciane. Psychantzias and social wurkers are impressed with the gunt influence of wall-adjurated home life upon sound lavang and social adjurated. Their views are supported by statistics showing that forter homes bring quick and personnel improvement in about three-fourths of the children placed in these. This mathod of dealing with problem children is now generally admitted to be more effective them that of seading children to institutions such as credits astronger or treast actions for treast at shoots.

To a considerable extent a family group is always an according and industrial unit to operating and specialting according to sex and age, in providing recommities and sharing equally and unequally in the edvestages priced. Property

rights to lands and personal possessions are largely family rights, and names, titles and prestign are passed on to individuals of precenting generations of the family counting the descent in one or both lines of parentage. Families are important influences in community life. Usually families related by descent constitute game or patracreal groups where inheritance is counted in the male line, or clare when counted in the female line. Biot unforcemently these class or gates are distinguished by some common symbol such as the name of an animal. Marriage regulations are often founded. on actual or appropried blood relationship, or tack of it. Cortain rituals and beliefs are usually characteristic of each of the genes or clans. Pobtical metatunous are determined purily by local association and partiy by real or imputed relationships. In most groups, savage and cavilland, there are voluntary societies partly independent of tamily his. As civilization develops these increase in number, and civil the family in their influence over individuals.

The Select is now organized and consciously directed as an institution eventuresting the family, and acture as a partial substitute for et. The teacher dominates instead of the parents; but the children are here more influenced by others near their own age than in the home. In so he as thus takes place without the teacher's securiorence the individuals make their own adjustments to each other as comparanyaly equal competitors, and the customs which become established on the playeround, and to a less extent absorbere, are often duste different from those formed where parents or other affolia dominate. In thickly spitled regions, children of the states are such such other outside of school also, and form cases that are still more independent of any dominating direction by their ciders. As a result, before children reach their teens the customs and utilitates developed from associations with smale are often more prescript than those developed under the deminusce of elders, either in the home, school or olarabas.

The school, though beginning its influence later than the family, then applies some appointedly for development on

an equality basis than the home. The behaviour of each child ill school is a attenuous to similar behaviour on the part of others. In the home, with form individuals and these of warving age and emerience, it is delicult to get the stumples. of uniform behaviour within the group. The teacher has not only the prestige of age and knowledge, but that of a repreamitative of a system of schools commitmely directed and supported by society; while parents are strong or weak to their own personalities and aften de not have the support of other parents behaving in the same way. Indeed children often find reason for contrary action in observious what their shimm' purents do or do not require. For these reasons the relative practice of school and house is sometimes reversed. Instead of teachers appealing to parents to support them in controlling children on echool, parents not infraquently ask teachers to help in controlling the children in the home. Semutions teachers who have been very successful in threating children in school with the indirect assurance of other teachers. and the habits of succise developed by other teachers, find the attaction encircip different when they try to deal with their own children messeded by the conduct of other mothers and children.

When hushased and wife do not support and offer in directing the behaviour of children, there is little channs of success by perushasees and fear of punchasent. On the other hand, the per-couldness of success in constant hancefation with children without the conceasing protection of school forms and customs, through which the function as person is only partly revealed, are since to mostle the personation of their children permanently. In more modulous, the extensity to maintain sufficient definition of a laving parent. Parents often accomplish for more by margin being what they are, than by making councions attempts to make the child what they think he should like.

In both school and house there is growing recognition of the tundamental equality of all houses beings of all such and ages. Both are slowly becoming how sufficiently that disors democratic, or in other words, are conducted on more of an equality basis than on the former one of dominance and sub-ordination.

The Classick as an institution has, in overy land and in all ages, exerted a powerful militence in directing behaviour. In many ways its direct influence has documened, while the sudirect has increased. It can no longer corresponderoverly. Attendance at its services and the observance of selipous forms in the homes and at public meetings have decreated; and while religious doctrines excite little interest, the church has creanized numerous secieties for rusious purposes and for pursoon of all ages. By means of these, were people are brought into contact with each other than by almost any other institution except the exhool. Representatives of the church, bolding to her tdeals, are promunent in all sorts of societies, and many political questions are settled by the sentiments of thurth members. No other institution receives so much voluntary despoisi support or has so many helpers in carrying on the various activities of associated societies.

The Invitiations of Government, local, state and national, country forcefully direct luminal conduct that are important means of control in other ways. This influence is most directly exercised in the support and control of schools, in bureaust for research and the discribiosism of information to the people. It is concerned in many affairs of common internat to large numbers of people, and is a machium for registering and executing their will. How things need done by the government influences arway suit of succept, itsus the vallage club up to the largest meticous anguistations; e.g., a constitution slightly resembling that of the United Status, is smally adopted, and the "railes of earlier" of Coupress are followed in transaction beasies:

A common American estimen has a nertain prestige which is increased if he becomes an official of city, state or native. Every official is any department of government must conform to government regulations, and in so doing has power in a limited field, and semething some than presupual influence outside that field.

Indutrial and Foundal Indicating function carch as

individuals do. The articles of impreparation are aratiogous to the native endowment of the institutions; the way in which is managed, to his character. Rejoid its coops and morals in an institution are an important as ambition and rubshilling the helpityldeal. Every one repeated with no institution has his actions directed and has compeningable determined by it. Every official from the office clark up, answers quantions and approves and disapproves of what is brought to his attention in accordance with the ambitute amonger, rather than in accordance with his individual with or opinion. A well-managed institution and the directions of the sanager, rather than conduct of employees eventile of working hours. The best-managed institutions are as careful to preserve their reputations as individuals are to preserve their proposaleous.

Voluntary Organizations for fallowship, benevolence, etc., many of them national in scope with branches in mery community, are importent decimes of social his today. Just as muchines have taken the place of tools, so organizations have taken the place of midwiduals as coloural forces. Their facilities and support are securary in every attempt to being shown social changes.

Institutions have many advantages over persons; their life is muchily long and may even be everbeding; their rains, contons, and pointens have been tried out m many introduces. They combine the shiftites of many, and wisted induces based on the creating of past, addissemments.

COMMUNICATION

The most primitive of institutions, the Jamely, is the least affected within frust by medium facilities of communication, since most of the suscellation of its members, in lace IS face. In local communities, various segminations bring people together, but telepiouses and the local newspapers greatly facilitate a common community life. Schools are known to the public through dublives, purent-teacher associations, items of pays in passes, public wessels, and action) superity. Schools

communicate with and influence such other by many of visits of teachers, unblic educational mustings, local and national, by state and national reports, and by means of special journals and books. Comme of study and northods of tracking and transaring are similar to all the forty-eight states. not at all because of national meniations, and only to a limited degree because of state lows, but oringically because one school copies from others. A new method of teaching syrands among schools nearly as capidly as a new same or a new style of hat among individuals. Every school-hoard, superintendent and teacher in infinenced in all that is done by knowledge of what to being done elecwhere. Schools imitate and compete yest as people do, although they may be thousands of rooter apart. The use of eclaptific tests and measurements, along with areater facilities for publicity, has ingressed the tendencies to common standard practices Schools and school-rooms constattes gain prestage by inventions and impositions, but the larger number smatsts and compete in the same types of activities, and thus become more standardised.

Churches are more him families than schools. the denumbrations corresponding to most, and the local cheech to a family, The local church members are brought into amordation partly by the regular services, but more by the various church societies concerned to activities not destinctly rehears. Churches of some denominations been in touch with others of their denomination by general amenables and the belo of travelling officials, but especially by denominational lournals. The most effective means of meanwine denounce totally are the denominational creads, hymne and rituals, and the common training of posture. The old, more ritualistic churches. of course, preserve much greater uniformity than the nonritualistic churches where indesiduality of minutes is shown in the church services and menographs.

There is some competition and imitation among churches of the same denomination, and hatness the different denominations in the same penchlourhood: but not a great deal because rarely do the appeal charches have many of the same people

at their services. Most persons go only to the church of their percets, or to the one meanest or the one attended by their friends, and a few "shop around", but these latter usually do so for only a short time. The churches compete for newmens: the smallby own using fine meanic and other incidental attractions, rather than inchecement along distinctly religious limas. As a result, changes in churches come not so much from the informace of one church us sentites as from changes in the house and other institutions which modify nacidental and supplementary activities of the chanches.

The social influence of the church as the section is great, because every Senday the idealistic cititude on all sorts of questions is greated by the chainters to people who during the rest of the time are observers of more calculated behaviour. The arbitude of churches on disputed moral questions such as slevery and temperance, has always been a strong force in national life. The idealistic programmes, however, often originate occasio of the churcha; but the church is an important medium for getting them to the people and making them powerful by giving them the practice of thresh may be intrituments for stirring men to "hely wer", or leading them to give sid to the needy reprelies of nationality.

Inthestral and Surfaces Sustainations in which excesses in temperatry measurable and expressible in figures, are subject to the greatest simulates by number and essociated institutions. In no other type is the stirmless to efficiency so great as in manificationing and succriticationing establishments where success is obtained by the extensive sup of suoderia measure of communication.

Commercial institutions not only switzer and compute with each other more intensely than any other type in improved their organization, meaningment and personnel, but even more in their attempts to gain pursing by advertising and all sorts of publicity methods. No social climber or ambotroup politician over put forth such intuse effort to suglia himself prominent during long periods of time, as is put forth by many big industrial and mercantile congruntions. In skiling this they

me printing in all farms and places, pictures, motion pictures, coloured lights, simpleses, telegraph, telephone and radio. Many companies and they products are better known in every home than the personalities of our greatest men. In a variety of situations they contrival truckers and preachers in giving advice and direction. Every science and set is called upon to aid in petting the attention of people and inducing them to save, use, adem, enjoy, unstent, etc., by mones of some object or natvice. No one above a few years of one is free from the influence of each propagateds for scarcely as boar of their making life.

Voluntary Fundament, amountment, literary, fraterial, artistic, scientific, bumanitudias, social, political comminstions small and large, old and new, make entensive use of means of communication. Many pursons are time brought in clour touch with strangers thousands of salles away, and are more influenced by them then by near neighbours. A large part of the public speaking does now is done under the stations of some such organization. Legislation at the national capital and in the state capitals is influenced more by speakura, letters, petitions, and selegeams initiated by maintations, then ballots on election day.

With the remerces organizations now execute and the possibility of leaders getting in communication with members by means of carcains, newspapers, letters, tolegrams and radio it is now possible to arouse and assemble imentally) a crowd, and organise and direct them as d they were armiss, while they remain widely separated in space. Emotions are not quite so readily aroused by these means as by personal tresence, gestures, and tones of voice—hence they are not so likely to excite the furious mob to violence; but considerable existing may be around by pleasures and world descriptions. and thought is effectively directed toward a definite line of action in the buture.

With a free press and not too much limitation as to the sources from which communications are received by most people, there as apportunity for different courses of action to be presented to all, bules action takes place. This is the

best safeguard against disagrams propagation. If must be admitted, however, that if a group of westers have enough means and are sufficiently shalled in their methods of propaguards, almost any sites may be made to prevent, just as the best cretter formerly scarcing the convent with him.

MERCHANICS AS A SOCIAL DISCUSSION.

The most important messes of influencing behaviour of people by ideas in the messapapar. Leaving out of account those that are continually and intentionally used to further partises and other special camers, there is still grack possibility that are some may serve not merely for presentation of news of acts and pleas of people everywhere, but to give information and produce attitudes, favourable and unfavourable, toward cartain persons, organizations, laws, and nunduct. In general, the American newspapers are primarily madrams. for communicating pews. The Associated Press and other press organizations for the gathering of news fluxes, are largely drawn upon for other than local nows. The chief standard of selection by the agencies is that of interest. This means that new or supposed happenesses are presented, such as midden denths, origins, densitiers, etc., and new facts regarding persons, countries, activities, events, in which there is attendy some interest due to previous imprelation. That newspapers, more than any other assessy, present the world with all its activities to the indevelop! and thus have a broadening affect not given by special journals. However, each person reads chiefly about that in which he is streatly most interested, and consequently is not as breakly influenced as would be the case of he read the whole paper.

Newspapers are almost as distinctive in the way in which they present the world's events to their custors, as are persons in their particular type of individual senctions. This is shown not so much in what is prequented as in the amount of spacegiven an item, and above all in the sweding and size of the head-lines. Head-lines from themselves upon the attention and are read by at least two times as many as read the datable

264 THE SCIENCES OF MAN IN THE MAKING

under the headings. Editorials were immedy regarded as important directors of opinions and constant, but now they are probably indignificant in comparison with head-lines. A shrewd other who theorem is abilities to indinencing the people by means of head-lines could probably grove as effective as reveral address developed all their adultion to editorials.

MONIMUM OF SOCIAL INSCRIBE

There has been great change in the manner in which human beings are influenced by either persons. Formorly the influence caims directly from compensane and federacily from their anomore and others associated with them. The precipe of family and tribal customs was great and each new persention was strongly impelled to behave in accordance with the institutions of many variaties direct the behaviour of every person. Parents are with their children team of the time, and are themselves less aftermed by their immediates neighbours and by local traditions than formarily. The behaviour and critical and the child's attention by medicin measure are brought to the child's attention by medicin measure of animalian coince to be stronger influences than those gained from personal canners.

The psychology of the development of outcome and somal control is always and everywhere the same, but the spound cutture of every group is being usefuled by that of other groups, and it is almost immutable as facilities of traval, transportation and communications increme, that a common world cutture will number desertes.

SELECTED RESEARCHES

" THE REFECT OF A SMALL AUDIENCE UPON SYS-HAND CO-ORDINATION " By Law Enward Prays, Plate University of love, From Journal of Absormal and Some Psychology, July 1913. Quant by Permanen

Does a person play better or worse before an andreum? Of what extended on the lookball couch obtain when he applies for miormation regarding the effect of the speciators upon his **1000** 7

This rividy bears specifically upon these two problems which have to do with magre-managine so-organizing. The test used with the everband co-orderstop test of Kourth Breefy, the test is to hold a familia passage as a revolving surger. The target is on a dute which revolves at the rate of one revolution per second The date is slectronity word so that if the gourter is held contionally on the turnet for one complete swedebon of the date. a country will inducate to. Twenty revolutions or seconds consixture a unal and a partieut score as soo

Twenty freshman boys, one sophumore buy and one junior buy, acted as observers. The small andrones consisted of from four to sught upper chamben and graduate students Thurs was always an approximently equal number of men and wemen in the group. In subjects were not enquented with any members of the sed line subjects were not enquented with any members

Each observed practiced in the presence of the experimentar twenty trule a day. Her forcione curve one played such day, and when for two consecutive days there sent no pentral run In the curve it was considered that O * was about as expect as he would ever be. This is probably on accurate totherms til examplete mastery of the task as the features of eye-hand coordination is very rapid, the forming curve aboving an abrupt assessment When it their serviced that O had obtained his managem efficiency, the underson was admitted. But on the day that O performed below his andmore, he was required to do five trule under the most experimental conditions, just prior to the introduction of specialism

The andience was suspitually a property one. In members mated themselves to a summer in front of Q, who was standing at his accustomed place for the corrung out of the superment. O was told that here was a master of militarity who washed

to observe him follow the turnet. Unknown to O, the spectators had been asked to setently watch him but not to make a pufficient distraction by means of some language or telling to foreibly draw his attention from the enganisment. Meanly svery observer displayed various ages of confinent and enganges, but no attempt was made to study these. The trude were done in the presence of the onlockers

In this study there are several ways to make comparators between the performance on the pursones of speciators and that when working alone. It would have been permamble to compare the average of the furty source of the last two days plus the five attracted just before the astroducture of the andamos with the gverage of the two scores consisted as the presence of the audiency. Or a legrimusts comparison would have been between the average of the five trials just before the appearance of colorikous and the average of the ten dameg the presence of onlinders. A third way to compare the observer's performance under the some sytuation with that mader the non-normal is to compare the aversure of the hubest per possecutive games required while windows slone with the everage of the our scores removed while working in the pressure of specialties. This father marked is the one adopted bengage it cames more negrity comparing the maximum shirty under a non-monel devironment with actual performance under social pressure. On the other band, it is a rather strict compares and the one that will put the results in the wingt possibly light, topicons each observer has several phances to make his bart tim consecutive econes when working above at compared. with only one chance to do he best to the social attractor. That is to say, the average coors given the subject mader the notial conditions is probably representative of his mean ability under these conditions while the average evers given O while working alone is more consensuations of his greatest about midst intoaccini oceririzca

Another check on the outspansive purformance is to compare the highest spore of the new-tornal estudion, with the highest score

of the norm intention

Here it is seen that all of the so tollowingle or \$2.8 per tant had a baster average for the tan scatte in the presence of an Authorics than for the legions tou connecutive years when working alone Statem or 22.2 per cont obtained their burbent account while workers in the persons of the multipage; 3 or 25 6 per cent had accrus during the performance in the gremate of the audience that were equal to the inghest objusced when working alone . and 3 or 12-6 per cent had many us the propence of specialors which were below the highest attempt when working alone

"THE REFIGE? OF RINCOURAGEMENT AND OF DISCOURAGEMENT UPON PERPORMANCE" By GROGOTA STRUCKLAM CAMBO MILLIAM L. RESELAND, BATTACH CARRY, Chimban Describe, Plans Est Journal of Ringational Psychology, Humany Rep. Qualit by Personance

In the present experiment an abinemyt has been made to investigate further the effect of the experimentar's comments on two very simple printrimaness. The subjects need were ye, college studiests who were given individually, after a pollemancy maccae, two track of the motor so-codination (Three Hole) and two of the telour-naming but. After taking the first co-ordination test, the figur subject was told, " That is really epleuded! Do you always males such good access? In a curve of statisbution your access would be way up here (makestong a position at the top of the gerva). Your score was so good that I wender if you would must repeating the tast ?" After taking the mat again and after partnersing the flow test of colour-nameng, the was majorizated almilarly with words and reference which had been previously standardseed. To the next individual who took the co-ordination. seet, the experimenest end, "O door, that is really a very poor sours. I am afrest that you would fall at the horton of the curve of distribution," etc. Expressions of disautoon maint and sympathy ware consignly offered at the completion of the first colour-national mt. To one-therd of the group no comment ornerrang their performance was made, they were comply asked to repeat the test.

Centiem obviews precedence were observed. The subjects promised not to tall easy other persons about the experiment Thay were saigned at wains down what they indicated the purpose

of the test to be Only two suspected the object . .

The results of this study seemed to show, than, a very slight difference in average improvement of even in peterstage of individuals who anymove in the three groups. In this, the facts found are similar to these observed as experiences on fathers, halt of fresh are, sleep or food . the external factors seen to he of relatively little prepartures in determining the score. Such difference as there is severe to be in fewers of encouragement. or discouragement rather than more repetition. We might my then (with the read resheaten of the madequacy of the data), that it is better to make come commont shoul the more than to make gone, that it is a little better to make an encouraging than a discouraging senset. that relatively poor individuals are more likely in he and woundly affected by discouragement than are relatively proficient pursues; that the effect of these incentives does not seem to be constant for the two tasts. The describility of performing such an experiment on more succeptable rabjects, as children, using more complex, and more relably pressured functions, in obvious

Note —Chaldren to that by the notion in a samilar way, with two assuptions of such by the piler issue, goaled, and full file wheat of these trial professions when tall that the result is the last year. -2 δ . If

168 THE SCIENCES OF WAN IN THE MAKING

Quality Personan-

E. W. Hericana in Am. Journal of Scientify, July 1918, growth in detail the annuaum in means of communications. Some of the mean algorithms from many

	3000	1,007
Pencagon carried Repairs toos of pancagos auto- mobiles	376/831,031	\$41,463,000
watchilles	6,000	40,830,410
	3998	1,000
Number di tolograph manager :	90,834.78Q 5474-554-553	181,518,994 26,545,000,000
	TARL	1,007
Home radio selo	60,000	7,500,000
	1390	1.006
Copies of books and pumphists published . ,	94 8 ,100,180	433,031,053
d	1.000	1006
Copies of daily namepagess ex-	13,100,000	18,000,000

Но выуч.

But the process of cominances, now an element under the provincing matter of sunsapprentates and constrainment to fore not operate analysis of such as foreign the property and the constrained of the world, nor for all other constraints of the world, nor for all other constraints for the such that are a mountainty as notation of the support of the process of the such that the constraints of the such that the feedbag thing of social but the such that the such th

SUGGESTED PEADINGS

The lifet of a vegor grown group rand was despected by Asserte, Perovo H., Sensi Populating, 1914.

Space than books in the field layer love appearing months:

BEREAUS, L. L. Introduction to Second Providelagy, 1916.

DUNIAN, KNOWN, Societ Psychology, 1925 Foliane, Joseph K., Sonol Psychology, 192

HATTURES. E. T. and ROTELION W. C. Sound Populatory, 1935.

MUDERISON, CAUL. Serial Psychology The Psychology of Publical Domination, 1930.

MURPHY, GARDNER, and MORPHY, LOSS S., Esperanteini Sonal Psychology, 1931

YOUNG, KIRVALL, Secol Psychology, 1430 JUDD, CHARLES H., Psychology of Social Engineering, 1422, above

the agardence of language and other metatricism in mortal development

Other books on special phases of Social Psychology are:

Hungaran, Joven O., Sensi Franchises, 1949

Lasvan, Batino, Race Attendes in Children, 1929. Lasvanet, Watten, Public Opinion, 1922.

Brane, Bunetant J . Social Fatters on Madout Professe, 1927

Tringaries, Premieste W., The Gong, 1927 Thunstone, L. L., and Chave, E. J., The Measurement of Australia

WATSON, G. D., "The Memoritanent of Part-mandedness," Trackers College Contraduction to Education, No. 176

A last of articles follows, undensing how Gorial Psychology is becoming an experimental article, the possibilities of which are extensively possible out in the one by Flux.

ALLPOWT, PLLOYD H., "Influence of the Group upon Americation and Thought," Journal of Enforcement Psychology, vol. 3, No. 4, Tana Series.

No. 3, Lone 1970.

Hennava, Erwann L., "Minopulating Paide Openion via Why and the How," American forward of Smanley, May 1981.

BOGADUR, E. S., "Measuring Bound Distance," forward of Applied Noveley Page 1981.

Sociology, page 299, 1923 Bowniar, A. O., Smily of Pussembley of Student Leaders, Jewines of Abstraction of Standard Psychology, page 249, 1965.

270 THE SCIENCES OF MAN IN THE MARING

CHAPPY, F. S., " Monumber the Volum of Sacial Streets," Sanat

Power, March 1906.

Daves, Janous, "Testing the Sunul Attitude of Children in the Covernment Schools of Russia," Absorber Journal of

Sacology, May 1927.

RULL, Chan E. L., Quantifactors Malinels of Leventyneing Waleng

Eugenboon, Januard of Alemental and Second Psychology. Sept. 1910.

HULLICE, R. B., "Value of Proint and Reproof," Ardens of Republings, vol. 21, No. 22. Laten, D. A., "Changes in Matter Control and Indevedual Varue-tions under the Lubiance of Recong," Japanet of Report

mental Psychology, Duga #16, 1911.

STRUCTURE, G., "An Experimental Study of the Georgia of Scott Perception," Journal of Educational Psychology, Nov. Equit 1

Warrish, M. L., "Juliance of Martel Lovel in the Formation of Boys' Guage," Journal of Applied Psychology, page 124, 1991

CHAPTER XI

ORGANIZED GROUP LIVING, OR SOCIOLOGY

THE BUILDE OF BUCKOLOGY

Eventy schools, whatever his scope, has definedly at the outside in determining the limits of its field. Each scales are of traths learned from older ecissoes and in turn centributes to them facts and general principles gained from its own specualized naveshipstics. The complexity of smart enture, his intimate relation to earth forces and to all tiving theory: and especially his reactions to his fellow-seen and the influence of his part history upon present his, smake all enables concerning him particularly difficult.

In no field of human improvedge is it herder to select, classify and creatiles into a system the facts to be considered, then in Sociology. Scarosty a fact dealing with this science can be named which has not already been observed and used by some other science. The partially portifies the claim that sociology has no distinct field, but as merely a collection of facts and truchs from other acknows: wat to make too broad a claim. of this land would not be correct. Other ecleaces may be compared with sociology to the respect-providing one is careful not to make improper use of unclaries. Physiology. for matance, draws beavily upon the sciences of physics, chemistry and biology for most of its facts and truths, and also takes some account of psychological and sociological truths. The special problem of physiology is to discover how certain types of organisation of cells and organs function under the more usual environments so as to continue to live as a milt. As a pure ecience at studies the effects of changes in environment, and in its applied in an of Hygiene and Medicine. seeks to show how iunctioning may be successed and increased.

in vigour, and how, when at his declined, it may be restored.

Sociology is not concerned unimerity with faciated persons but with groups living in more sort of organisms relationship. To maintain such organization there must be halasted action and reaction of inchwiduals and institutions analogous to the balances found in the functioning of cells and organs within the animal body. Sociology so a pure science is concerned with the study of functions and relationships of individuals and institutions in all groups that are able to continue III maintain a seperate existence.

Surce some truths are common to animals and assa, ecclology must give some commitmenton to biological facts. The problems of anthropology and sociology are similar, but the former deals chiefly with what so called severe society, while the latter confines reself mainly to the study of civilized societies. Any society that has existed for a long while having Ettle positact with others. If sure to have special types of commutation and functioning, just as species of attends seturate into verseties in different appropriate.

In order that a somety may continue to exact it must contain individuals of both sexes and produce children to replace the older generation. The individuals compound this society are continually changing. The cheef ground for regarding any group of human beings as the same on the conturns past, is that the fundamental traces, patterns and complexes remain marrly the same. These are so related as to conserve organized group life.

METHODS OF SOCIOEOGY

Truths of fromas horiogy, physiology and psychology serve to a necessary buckground for the science of excelory. Special researches by economists and students of history and law, the study of various institutions such as the Samily and the church, all researches of antimopologists upon ruces of men, relation of environment to behaviour, and relationships of cultures, give important data. All branches of psychology must be housely drawn some ill studying sprinlegical phonomers.

Such a background gives a good lumis for themselved accidingly, but it also demands a more thorough study of how all them factors work in civilized gastridin over a long period of true. Changes in the Hit of a group take place so alongly that no sociologist lives being coungly to observe the various stages of the development of a people. The assessment of allow persons and the historical vaccuts upon which sociologists have to rely, are mostly incomplate and inexact. Societies also differ so much m racial stock, confronment, tradition and cultural contacts, that it is hard to classify facts so us to show the comparative superstance of the various factors upon which vigorous group his depends. For example, there is little agreement us to the chief factors in the rise and full of Greak and Roman equipations.

A angle group must be studied in all planes of living for as long a time as possible to determine how various factors combine and belance others. Thus is now being done by anthropologists more than over before. Sociologists, too, study minutely a paried of history, caretelly trace the development of an institution as restom, or survey a town, nity, or industry.

The accledgine, labe the entronomer, cannot experiment readily, frat must study sociological phenomens as it is found. But he may select probleme and materials for observation admitting of rehable measurements and comparators. In gathering data, single evenes or actions of single individuals, are of fittle use. He reused get stoney finite of the manua type under nearly the same conditions but vicying in degree, and trust them statistically before he can may what is true of a country, city or insiliations.

As reports of all sorts, especially convex reports, become more complete scal accumula, the data will become more until the sections of the sections of the sections of the sections which are working as the dissection of increased arganization for immunication, decreased church attendance, increase in circle, decrease in death-valve, or increase in accidents due to machinery. He must make many comparisons between the planess where one or several possible latters are

most prominent, and others when them mose factors are of least promunence. He must continually try to distruguish between things which incidentally open together and those that are related as cause and effect.

Exact and relatile methods of obtaining facts, and more perfect statistical methods, are not enough. Sociologists upot cultivate an impersonal and minetials attetude in studying social problems if sociology is to be a real science. How difficult it is to do the without hong influenced by one's own beliefs a shown by the use made of statistics by some of our most careful sociologists, according as they were believers or disbelievers as taziff or probiblison, or had opposite opinions regarding population increase.

It is because of the tendency to personal bins in sociological

research that the more careful accolomets are making more use of objective lacts. If subjective states are involved, they sonk to measure them indirectly, by random selection of ampesated indications. For example, increase or decrease in interest in ammersent, religion and education are tested statistically by attendance in movies, churches and colleges; by amounts expected for these versors purposes, or by other menuficant facts. To income thus freedom from bana, great mars il necessary in choosing the objective data to be considered, and in interpreting the figures obtained in the light of truths previously emblehed.

ADÉTOLOGICAL AVÉRNAGES DE MORIME

A security. Silve the human budy, was good working acadeting in interesting as all processes are harmonomically adjusted at as to maintain the balance measure to vicurous functionars of all of them. Norms are meful not premarily as permanent guiden as ideals to which assurancementum is pracht, but to iscilitate comparison, and to determine what are the usual and healthful ratios of our function to others. In rivilized countries where there are adiable public spoords and census reports, it is becoming possible to compare different cities and countries with each other in important particulars, such as health combitions or amounts expended for wadows perposa-Where the records have been kept for many years, changes can also be meassized own a term of years. General breads of development may be discovered: ag. the sociological effects of hieractuated am of matchinity; change from rural to when his in the United Station; and the increase of products per man.

All kinds of institutions, from chunches so banks, laste reports from which simulateds or numes may be computed and comparisons made of one year work sender, or one exty, state, or industry, with others. These morms may be used, too, for comparisons with other corporations in the same field. Norms of all earts may be constructed showing whether any or all churches, urban or resul, are growing more or less rapidly than formerly, and whether religion is galleing or losses in cumbers and financial support.

In similar ways it is possible to get evidences of differences in the secunlegical terms of nations and extra at different periods. Financiers construct melizate of prosperity in each infratry and in the commry on a whole, and on that basis give advise on the probable feature demand and prices for materials, labour and eccurius. Norms of public arpundatures per person for libraries, schools, health, hyparpomela, police and fire protection, etc., are made, by means of which the sombological conditions of crises, existen and estimate may be commerced over a given persod.

Norms of this type are smuch more convenient and rehable for accentific and purchent must in sociology when expressed on for activate been than when grows figures only are green. Great care is necessary, however, in countracting and using these ratios, or serious errors will be made. General averages need to be excreeted for various remeas. Library, whoo, and other figures, for extensible, are usually more valuable when compuled separately for cities or frown of kine size. Allowance shaways have to be made for other matched differences, such as for a rity that is densicantly industrial and unother that is mainly residential. A weightly residential town in Massachustis, the light products of the contexts of the context of the contex

large gracests per papil, spends fewer dellars per thousand of its texable properly then a small town paying low mission; the latter, however, spends more in proportion to its wealth and a larger part of its total expenditures for schools, then the town first named. Statistics show that families living on a small income spend a far greater proportion of it on food and rent than these leaving larger resources; and that this ratio becomes smaller in families with larger and larger incorner. The per cont of imponent spent on books, gris. azonements and houseles, on the other hand, increases with the also of vaccame. Standard budgets for various incomes are thus constructed by which tensiles of similar financial states may check up their own empenditures.

The use of statistical norms has been grantly increased by surveys of all sorts. Whether a community will support another moves, needs another playground, another church or more doctors, is decided in part by coundaring population and other data in relation to averages derived from studying many similar communities. The treats of development m various knes are also indicated by the change in general norms and figures in a given constrainty, from what they were in a previous survey or cassus. Every carefully made survey In a town, city, state, season, undestry or institution, adds to the data which may be used by sociologists in studying the normal functioning of some groups. As in the case of physiciony there are no absolute standards, but merely systemes, maximum, or names based upon data from as many stanibar as possible which serve as standards for comparison but not as spale to be reached.

The adividual variation is greater from mental norms, as we have sent in studying indeviduals, then from the physical norms. The extreme in sociological data are even greater. One community, for example, may have been or even twenty times as much taxable property per person as another. This means not only great individual and community differences in purchasing power for anything except the bare necessities of life, but that the support of somey to be used for public expenditures, such as reads, public health, schools, Moraries.

police and fire protection, etc., are in one case limited to absolute necessition of commutative collection, and in the other are ample for these and other purposes, without as high a tax rate as in the pourse organisativ.

Considerations such an them were foundly brought to the attention of sociologies by the report of representatives of a philarchropic board on how to help education in certain states. This report showed that from the standpoint of sociology, it was not wise to use the old-time method of such organizations, i.e. giving directly for school purposes, but to proceed by methods that would bring about such reconcept improvements as would realed it possible for the communities to support their own anhools. One of the most important means of doing this proved to be through an organization command with getting the boys and girls interisted in better farming and better food-preserving methods. This ultimately led to general improvement in the economic activities of the people of these states.

It is becoming more and more possible for a sociologist to markly a community, determine its degree of social bealth, and prescribe testiment, much as the hygicanst or decore gives an individual an examination and advises as to health conditions and their maintenance, or recommends the best ways of currier like.

POPULATION PRINCIPLEA.

The more or less accesses and consparable records of population, dasthe and herits in all civilized countries, have been kept by the stane methods for a sufficient time to farmish a measure of the changes failing place on five- or fear-year periods. Our cersus reports share population increases by decades with considerable accuracy. The sources of these forcesses are shown, but less reliably, by statistics of immigrants increase the considerable accuracy. The sources of times force, british and destine. Not all immigrants have been registered, and many have emigration, but the net increase due to additions from without in a lattle measurain. Only a few of our reters have knot common records of listins and destine

from the beginning, and many have only just begun beeping these records in the way manufied by the courts become

For the registratates mean of the United States there has been progressive decrease in histh-rules chering the last half controry, as has also been the case in smoot civilized countries. This seems to be true and only of mrites been, but of foreign born after the first generation here. The case for foreign here of the first generation as now new that of the unitive born a contror and

Eirth-rate alone is not significant as to population increases. Countries the Indea and Chema with a high birth-rate, are almost statumery to population, while England, with only a little more than helf the birth-rate, and little transportion, ill normanum; its nou-platton.

Statution show that is must constrine thirth- and dusth-owns are in inverse ratio. This is partly due to the fact that the dusth-sque is glossys greater during the first year of his, Another important reason as their become of improvements in hygiens and medicine, destricate is decreased, superally for infants ill countries where both control is known and reactined.

It is not entirely correct, however, to any that all the improvement is due to physiological and molecul discoveries. Better scannonic conditions bring about theter hving conductors even without new discoveries as to how beath may be promoted. Discoveries also have better for a properties of the inhabitants. Alve been effected among a large proporties of the inhabitants. Cheaper or save madiy obtamenths toods, better foot-preservation methods, or improved immergeration fiscalities, normained produce improvements indirectly. Better inauth attitute promoted by athletics, stylm of clothing, and fitcals of beauty, may also have an indimense. It is canice to succetaful factories and indirectly may also have an indimense of pagainteen than it is to measure the direct and indirect, near and remode, courses of the change and the programment course of the changes and the programment.

Whatever the cases, it is important to know the facts as to changes in a nation's population. The lefe of the nation is threatened by continued discrema. No clumps, or an increase, may of may not be desirable, assembling to conditions. Increase is to be welcomed so less as the methods resources can be without by the larger population to a convenenthing actent, or so as to admit of rabing the standards of twing; but it is meally to be displaced in a country where increase of production cannot be made to equal the increase in population (unless there are places for the excess population to go and columins).

Population problems have many ellest aspects than that of more numbers. In all constricts the seables of reales and families are usually nearly opeal, and any murical charge in their proportion is bledy to complicate economic and social problems. In a very country also, there are modurating local, recial and intellectual chases whose boths and death-cuts mustly vary comederably from the average of the whole population. Whath are increasing and which are demonstrated in the shaper or Beginner or Beginner.

From special studies of bath- and death-case at industrial and protessorial classes. N a possible to determine which themes are increasing most, e.g. families of collage grade or those not able to fully support themselves; also the intellment and british-miss of noncontinual gross miss be nombired.

SOCIOLOGICAL STATETY

The death-rate per threasand of populations over a turn of years, at any community established long enough to allow turns for the various functions concerned to become effective, is the best motionter of its spondagical health. Rate for one year only unplin not be significant because of some special cause of death, such as an earthquake or a new disease. Some allowances may need to be assue in comparing population groups in afformed chamsies, but in general, a people after living it a given locality for a cantrary, as tocklogically unificated, if it has not standed the effects of climate and used

effective means for hosping the dusth-rate low. It may seem impossible to become these efficient, because population in relation to retources which are being used is, in some communities, exceptive, so that the best headth conditions cannot be provided. However, this situation is socialogically proventiable, either by batter use of retources, as by decrease of population through birth control or emigration.

A stack farmer with a small death-rate in the stock town on his farm, is more successful than one with a large dark-rate. Singlety, a necton with a low death-rate is hirely to be superior in its secondagical functioning to one with a high death-rate. There is one edifications, however, which is not samly overcove. If the farmer has an inferior strum of boxes or hops, he can rather easily change to a being recome, and although not quite so impossible. It is sensewhat like lifting one's still ye utilize at one own boos strum.

In a new country with populations small in proportion to is sugar on high borth-rise (if death-rise is motion or low) is a sugar not only of general individual health but of sociological conditions that are normal, as balanced, and tending toward continued balance. In a country with large population in reliation ill resources and so congration easies, a low hirthrists with a very low death-rate, as a sign favourable to continued balance and secological beatch.

Average his expectanecy is entrolly enother way of expressing mostly the same conditions as desolvable. Figures showing the reduced rates of death forms discusses which is the light of present knowledge are theoretically entrolly governable, such at typing, are indications on the effectiveness of the various social agencies and methods concerned in using pressu of prevention. The increase of twelve years in the life expectancy of every chall born in this country in a laid outbuy, is due: (1) to better feeding, one and breatment of infants, as influenced by conclusic conditions, medical knowledge, and twining of mothers; (2) to decreased deaths due to preventable diseases by increase in recibical knowledge, public health moustain and public demostion; (2) to legarance of a quantities and public demostion; (2) to legarance if

hygicale Kving of adults by various means such as larger incomes, better mailation, and lagainsic tracking.

At present, the figures indicate an increase rather than a decrease in carner, heart decrease, and old-age muladies such as hardening of the artesian. This maty he due in part to a larger population over wirely years of age than formerly. In any case it shows the hack of millicant houselage and pas of means to materially reduce deaths by cortain causes. It may turn out that neutral of such chances is unpossible, but it is probable that some improvement, either by better hygicals practices, medical treatment, or organic resums of decreasing succeptability to such diseases may be smalle.

A very important factor in secial health is the economic condition as indicated by wealth and secone per parton, s.g. death-rate of selects is inversely correlated with income of parents.

The perchasing power of a deliar or other money unst, and the standard of living in terms of cost, may be much less in one country than an asother without a corresponding difference in well-balanced firms activation of all series.

A people with little wealth may have freedom and interester are, literature, socied insercourse, religion, and amuserment, manny squal to that of a enerc wealthy people. If the proportion of the average working and between time of the people of two commens could be sourced, it would be a pretty good inflication of social health, shiltengh, differences in intentity and specialization of work, and in the modes of using learner would modify the conclusions to be drawn. Where work is infection and specialized, more learner is necessary to health and its the higher forms of lowing, from where it is less vigorous, less received, and less frictions.

The wealth and income ratio to population most be interpreted in the light of other figures than the averages. The distribution of wealth and measure is of great significance. If a few mm have more than they can use and many others have not enough to maintain physical life on an efficient base, the group as a whole will not be vigorous. In general, the more versity distributed the income, the better [ollowance being

and management, smech of the ediscutions given if likely to be the same; in the protion that is different, the state should not dictate as to religious and church teaching, nor the church as to what the state degens summarry to rithereship. In direction received for chisecondig the state should have covired, both in state schools and in clusted, schools. In that marked for church membership, the church should have control in its even schools, but not to the numble achieve.

The efficials of the schools should effect the susperials and expresses they down mutable and effective to accomplish the sund staired. The less sixtus state or church interfers in the detailed processes of education, the better. Every teacher shruld have some part in deconsisting the general policy and management as we'll so considerable involves in administrating details. These rather degenatic statements are in harmony with investigations made as to the most efficient types of control secondally medication.

The best relation of government to industrial institutions is difficult to define. It so, of cooms, surreme m its authority to prevent individuals or corporations from injuring others. and may make regulations in the interest of the people, and of fair competition between instatutions. How far it should go in regulation, and whether it should own and control somemic means of production, transportance, etc., other than those concerned directly in government, is still in dispute. There is now no objection to government management of the mail service, and in many places it operates oubbe utilities such as light, gas, and water , in some cities the government owns and manages or supervises parks, playgrounds, art pulleries, hospitals and climics. It regulates, usually without compaging, every means of transportation and communication. bunking, forumence, factories and stores. Government control is more Khaly to be justified by the moults when it is limited. leaving room for initiative and private suin, then when such individual is merely a cor in a machine.

The developments of Givil Savies management instead of political management has greatly improved the post office and other governmental undertakings, and partly obligated conflicts between "good nearmanies" and "good politics"; but it is difficult in ogt, an attorning an impositive to individual effort in government survice as in efficient enanged by indiwidness and corporations. Inclusions can be cited, however, of superior work under government assangement, as well as of indepice work under greatest management. There is still much to learn about the best effections of government to industrial activities, and the uniquet as now hoing sindied by the Civil Service and other homeans.

What has been said of industrial affairs applies to a considerable extent its voluntary amountains of all sorts. It is clearly necessary for government to regular these is some of their artivities, e.g. immunoce features of fraterial organizations which at first were so anothely plasmed. Social wafters institutions may do some forms of work much better than they can be done by a governmental featifution. Private organizations have been appealably useful in aboving the value of playgrounds, classics, out, and in developing methods of configuring these which may be used when their management at taken over by some unit of government. The Red Cross is a notable example of an austicution that is voluntary and public, combining community, national, used international nonemaking.

GARGES OF SOCIAL PRODUCES

Progress from the steadpoint of sociological science cannot be measured by opinions as to what is a good or a but change. To radicals and progressives, nearly all changes are evidences of progress; while to conservatives and teactionares they are vidences of a sociological dishubstraces and heatenance. The sociologist as a map of sejector, in chiefly concerned with a sociologist as a map of sejector, in chiefly concerned with a sociologist progress of the standards: but in applying the sejector he must try to determine the effects of any changes taking place upon the social health of the group concerned. He small look to past hastory and to appecial actions before deprived applicing what changes, and correlations of changes, and little to add to the landith self-viscour of the

life of a people as a co-operating group. He will consider the effects on certain norms, such as death-arise, intersey, dependency, defendences, and upon durinating mutitations and their functioning.

Many of the operations of special sterificance: are now connected with the family. This is to be the startingperet of the Yele Feundation research on Human Relations. There is no question that disusten one increasing, and that many functions formerly performed by the faculty are being taken over by the school and other sestitutions. Both the also and the deminstrag inflaence of the faculy is decreasing. amount possibly in indicated remove. What influence such changes will have woon fundamental social norms in twenty. fifty or a hundred years is not easy to say. Some investigations have shown that chaldren in town achools are larger, stronger. more healthy, and make higher somes in educational tests than rural children in the same state. General health statistics, however, show less sickness as cural than m urban populations, except up the case of diseases caused by disjective water and malk supplies, of which there is lettle politic inspection. in most need sections.

Not anough studies of this kind have been made in settle the matter, but it is probable that children of parents of the same type and moome, hving in well-managed cities with the advantages offered by schools and voluntary societies of verious sorts, are in a more favourable situation for physical and mental development than those in rural revious, where such institutions are few and inefficient, and most of the facilities for development are supplied by the family. As to tomale, statistics show that propule using us cause is greater than in the country, less in rendested and business sections than in intermediate areas, and still less in the vicinity of playerounds.

Children spend has then with they families to cities, and are less continuously under their inflames, but much of the time are under the influence of institutions and companions which direct their indications about invalidity. The condiffers favorable to some life in cities are forestable also

for the diversity and the falls of all suchs. The real question is, are the valueble followed of the family life which are declining as orbita populations giant over curul being replaced by equally effective sufferences of other metastations? Perhaps Score law and rules are more efficient accid implements than parental commands and precepts. There are reasons for believing that the two hunds of unfinesses large better noticingual health than either one alone. The important thing as not to try to do in the laune what can be more efficiently performed by organizations estable the home. Many delinquences are braced to had hence or community enclutions; and many youths are restored to sormal believiour by changes in both, and some by delangues on only on

The possibilities of studying and improving the organizations most directly affecting social welfare are atmost minimized; but many phases of family his ore not readily observed or improved. The study of families a more like the study of individuals, where statistical guarantembous are not stally applied to particular successions. To deplote divorce and poor family life accomplakes nothing. Diverce shows that something in the family life as not working well, but throws no light on causes or numerical. It is true there are maintaine showing the causes named to the courts, but it is well known that these are only slephly subscature of real causes. Lagal master for divorce are prescribed vanously by state laws, and parties seeking separation select the cause that makes it causes and last divorcimmable to nector the divorce or

The laws governing divotice and marriage are obviously inefficiant and sociosistent if they are supposed to be made in the interest of the family as an institution for producing and sharing in the finitesing of feature generations. If would not be in the interest of an efficient government postal departness to person any penson applying to enter the service, but to allow no one to know it without giving curtain definite creates for change so: but our persons there allow almost any person who chooses to many, almost regardless of fitting to produce healthy children and to name for them properly and than compels them to re within family institution no matter.

how inselficient they may be in performing the tank, unless they offer one of a few means for quitings. It is obvious that there should be more research on what is needed in order that the family as an isothetique shall function well in the case of each matriage; and that means, geolabily educational rether than legal, shall be provided to propung individuals for equitableing and means following institutions of this type.

Social changes are indicated by the nating and lowering of important norms, and most persons will agree that decrease in rates of dath, sickness, heaceping-sect, frince, number of defectives; and increase in income, in leasure time, in literacy, anymither for the sets, among a lange proportion of the people, would be indications of progress. In general, the numerous changes of the last fifty years have brought these results; hereto, however unfortunate some of the changes may seem to some who are conditioned to the forms: ways, there is a caimtiful ground, as indicated by these significant noncological analysises, for believing that oividuation has recommend rather than remeased.

BOOKAS, CRASSOR

That social changes owns in cycles and in accordance with oursing general faves has long been believed. The attempt is now being made to state such theories in a form that will admit of their being tested by scientific methods. The problems are much the same as those of westories in ticlogy: one kind concerned with the origin or traits, and the other with their mavival and development, or decline.

It has already been possibled out that may type of culture a group has developed after many years of existence in the same environment, is limity to possible. The greatest changes are preasily instanted by emigration to new surroundings, or by contacts with other purple and their culture, practices and stiffence. But some changes, avenity more gradual, take place without outside attention; ag. changes in population and economic conditions and standards of Iving which involve many tend outmants.

When new situations are mot, now machines, new ideas or modes of co-operation are introduced, that the changes are likely to take place its a way similar to that in which an individual lanns. Old athindies and ways of acting parsint, followed by more or less trial attempts to adjust to the new, during which time other artividues are modified. The third phase is the standardswitton and configurate of the new as an ensantial fasture of influental livings.

When the steam-engage was jovened if mot with resistance overgwiners, and odd modes of ensaperators by kind and water was contributed. The forms of the early locomotive care was shaller to wagess, but as the railways came into favour, munerous changes were made. Now, locomotives and care are of the few standardised types found most efficient, and are changing very slowly. Beyeles and action have had a similar intro. Chapte has shown that the development of the commission forms of government has been similar. At the time whim a large number of online were adopting it, the was being most modified. Now that it significant plowly, changes in details are museal. The development of departments in cetter and states covernments has also followed a number course.

When it comes in the problems of the effects of a new invention and other relative truits the matter become quite complax. The axise, for ecomple, has gone into the third stage of general sate and simularilization, but the changes that it is professing on other cultimer brain we still going on. More much it may yet influence the relations of city and country, monthly association and sentence, and by bringing individuals into new and varied material and modification of varieties, cannot now be maticipal with any octaining.

On the other hand, the investigas and adaptons of the automaterial dependent span other insit developments. Previous mechanical inventions, scientific knowledge and cultural attitudes rendered such an investion merchanic. A biscory of inventions and discoveries above that they are Marly to

originate independently in the mind of some than one person. It is also found that must inventions are made, not by any type of indredual, but by those prepared for the new idea. by previous training and appointments. In other words, inventing a a result of culture development and not wholly the product of an individual grains.

These considerations lend to the thought that in societies, as in biological life, every new treat must energy in a struggle for continued existence in which other traits are active, and such is helping or hindering others to survive Biological tracts are aubject chiefly to selection by physical surroundings and the halpton and hunderon activities of other species. Somal truth are subject to the same belogical selection, and in addition to societal selection. Culture traits whether originating within or outside the group are subject to such selection, exercised depending on the environment in which they appear. Democrative ideals and organizations were sumally short-lived and wast until about the time our sovernment was formed. World conditions were invograble at that time, and the American colonists, with many democratic traditions, were better property to organize and carry on democratic political lasteretions then any other neople The poveraments of states and cities were patterned after the national government, with an executive head, two lagulative bodies and a redicted department. Mearly all voluntary audeties in America advoted the democratic ideal, and also the rules of procedure of the notional logislative bodies (Roberts Rules of Order). Business and manufacturing companies at first largely amored the democratic sheek, and continued until recent turns to be conducted by a bend man worth as kinedocta were formarly ruled. Now stockholders have a years in controlling pulsain, in the people have in the government. The second industries the employees are also being given a share in the manuscreet. Schools remained autocratic rather than democratic until recently. Now teachers are having a part in making courses of study and somits are beginning to exercise self-coverning functions. In the home there is no yet little attempt to recognize democratic ideals.

This altrances of a new little to be accepted and adopted. is sometimes called "cultural lag". In reality it is merely an example of more or less favourable conditions in cartain groups and types of activities for the development of the new trait. The "lag" may be due lengthy to conton and attitude inertia.

If the advantages of the new finite are beend on reafelness. then those that are clearly most efficient under the carcumstances are likely to survive unless there are artistic, social. religious or other cultural trasts actively epoceed to their adoption. The more complete the scientific knowledge of the world and of human nature becomes, the better chance will all useful traits have of curvivens. As well be shown in a later chapter science is becoming the chief selector of what oulture traits are to survive except in dolds where the emotions play a large part, such as in art.

In applied sounlogy, partially successful attempts are being made to product the curve of development as many lines of business, government, and polytics. There are many corporations using these predictions as partial guides in deciding what the general between conditions will be during the coming year, or the increase in special lines, e.e. building materials used or automobiles hought. Politicians seek to know how fast certain ideas are spreading, and to determine the effects on elections to be held disson the year. As the science of sociology develops it will be possible to predict with considerable accuracy when conditions will be favourable for instasting A certain type of change and to draw a curve showing the probable progress of the new treat and to underste other changes that will follow from it. Sociology will never attain the certainty and accuracy now possible in astronomy, physics, and other natural sciences, but we may look toward a future in which the propheces of sociologists will be given a good deal of weight by practical zoes as sociological as well as in economic afferm.

SELECTED RESEARCHES

" PACTORS AFFECTIVE THE MARITAL CONDITION OF THE POPULATION." By WHILLIAM FRICING COURTS, Climbia University. From Page 2014 American Seculation Security vol. 31, 2015. Quantity Parallelian.

Aa

The percentage of psychistros who are energed is dependent in age distribution of the population. For missions there are namine percentages of possess measured ender their percentages of possess measured ender their years of age than over their years of age than over their years of possess on the percentage of the percentage of percentage of the percentage of the percentage of the percentage of the percentage of young percent quick cherty years cell. For maintane, as year, yet yet out of the pepulation of the United Status Rivers years and married many warm to be the propulation of the United Status Rivers are may be due to the propulation married. Best this increase may be due to the propulation and the propulation of the percentage of young persons in appear than there ever us 1800s. For in 1800, 412 per cent of the population friend years and not over even which there years in 1800s, 1800 years and and over even which therefore years in 1800 and yet of 5 per cent would have been flamined to the 50 per percent percentage of the 1800 and yet of 50 per cent through the percentage of the 1800 and yet of 50 per cent through the percentage of the 1800 and yet of 50 per cent forces and percentage of the 1800 and yet of 50 per cent forces and percentage of the 1800 and yet of 50 per cent forces and percentage of 1800 and yet of 1800 and

The Racial and Manuary Pactor

The percentage of the population, securind depends also upon the compartors of the physicism on to result and cultural groups.

The percentage married among the active stock is 30 y per cent, and is about the smooth for the United States is a whole as the percentage unacted among the segress, 600 per cent. The imaginary have a much larger percentage matried, 60-5 per cent. That high percentage as due imaging to the fact that there are such small percentage of very young present samong them. But, of occase, in singleting the elimits of immergration on the precentings meaned, the use simulationalities of the numbers
TABLE L.

Ap Grad	۴			Guy	4	# of sa #0 ary 1 U.S. 191	ch 4 Varr 10.
19-19				4		73	
20-10				4		40.6	
15-29						66 a	
39-34			-		4	70.8	
39-44				4		60 à	
49*54	,	-		4		27.0	
53-64	F	+		4		16.1	

"THE HIGHATION TO TOWNS AND CITTER," II By CARLE C. ZERREMAN, DEVENBY of MINIMONE. From Am., Journal of Secology, July 1922 Queed by Promotors.

In a circuit sense of the journal I quive tone pointmany ignate concurring magnetous to other and to different occupations by children of Managenia fearmers. Some that take I have gathered some information and washered for an analyze of the quarity of the fearables wheth fearmin convents from towas and other, The gaupons of this paper is to present the omnicannial charactics of the forth-hand suchrout.

The mederal consists of their on magnitude from 644 kms function in Minnescota. These sensied as theirest communities and were existed by transform manpling on as to requirement them population of the state. They represented all types of farming, from chosen-preducing means to the wheat regions on the cost hand, and from the remiseure constray to the corn-helf on the other. Farms writted force to to 640 acres must, and grows cash incomes from 8 may to \$45,000 The samples of typical of the state. These data was amounted by parametal Information during 1959 and 1961.

294 THE SCIENCES OF MAN IN THE MAKING

From 494 of them Standies subconstant as to cush recepts was secured. Shacepared without inter distant that these recepts form a fair miles of the heung concidence and the quality of the impropolation. Per paragrams of quadrictive analysis of migratum per control of the farmers were devaded into five groups according to the members and put weeps. Shall be values that distribution and the seember and passant incomes of oil living children system while of an or to the control of the

TABLE :

Income Groups (DeMarc)	ij	Santa of the santa	Number on	Othe Pane		Char (east)
Under 2,400 2,401-0,500 2,001-3,500 5,501-0,000 More then 3,000	200 222 725 44 30	18: 370 170 03 68	****	42544	49 49 97 80 9	2.12.ve
Total	494	78r	311	ata	163	143

The Bayes to Paykoe group exclusion the modal number as well as times with mean encourse (fay, sope.) Refer-areas per cert lead monerare balow \$2,560. The engreenestral intertributes in typosel of most economic planeaums. Those this not habour farther method \$13, and those who had magnitude musbered 470. Table 470 were christian box 190, or at you cent, when with on the payk the payk the payk of the paykon and the paykon of a life. These 494 there may be 30 feet children asylatest years of agree or teams for what have magneton begand

These dates were readyout to final of lowest or taken substited is happe proportion of challenter break any one concents them than from mother, if this large robus selected similar proportions of each times, if the challent love used group rate is a smaller rate of speed to the mon-response room and group rate is a smaller rate of speed to the mon-response rating channel, and finally, of selection affected both record when

The group with measure under Re, see had a pt per out of all yet children. If the substant affected all closers laber, we should expect to find that this class formation about 23 2 per cent of all stream magnesis and the same proportion of all magnesis to large cities. However, an emisliantion of Tables III and IV above that this is up the person, The group with incomes order B, and furtilished personau seems of all whose magnesis, quote of all large cities, all yet of all fingeres, above of all wages.

owners, and 144 of all mon-vage-senomes. On the other band, the npper group (manume of \$g_{pose} or atheropy, which had it per cent of all other improves, per control of all other improves, a quite all other improves, a quite of all other improves, a quite of all other improves, a quite of all magnesses on large others, 473 of all formers, 3-9 of all magnesses, and 6-9 of all non-vage-senters. These differences might have areases through errors of sampling, but as a matter of fact, the major portion of the properiotion group and score properiotion are proper sentences. The specific of the sentences of the sente

By making nimitar analysis, but in greater dotail than in the tables given, and by separating the sense, I have been able to establish more twistere conclination. For the sake of hevely I am not treasening the decaded figures. These conclusions are:

T Children of the wancestel large tenders stay on the farms more often than those of the last successful.

a Thing children, where they do suggests to arban group, risk more rayselfy than these from the lower-mooms families

3. Large industrial cibes are greater approach for non-

These conclusions more to qualified with the following statements in early is emails and unclude only Minneson form families. However, yiedging from all seasoneds were of amplians which we have been delt so make, we less that this me is trilly suppressing the statement of Minnesots. These date may not apply to areas in the seat, which in some cases have schedurd large her loness in farm population. Fundaments that the season have supprison a matrix are not unclosed. We have no intent on the cypes of selection allegang seasons of the thatfers are still young used may turgette again or not to higher social cleaness. And, finally, we do not know whether or not selectain writing the trapitot children within such family maybe to train a comparison.

"THE PROLIFICACY OF DEPENDENT PARTILIES" By H JEANSTE HALVERSEE, PROVIDED IN WESTERN AM. Invested Townsian, Prop. Am. Invested of Souriegy, Prov. 1911 Qualify Pressures.

For two years the University of Wescowish that hear carrying on an investigation through Paul E. A. Bous and Dr. R. E. Baber to determine the change in son of American families in one generation and the relation between the decrease us use of timity and such factors as education, consignation, and automabity.

The dependent families studied were satested because they

were complete and of Assessment stock. We tempted femallos American of the bushess, the wife and the hysband's bother were all bern in this sensity. These were three conditions under which the family was paramit complete. (s) if the wife was forty-five or over, (a) if the wife was between forty and fortyfive and had not been a child for at least eight years; (3) of the well was known to be stania because of a survical operation or venereal disease. Function were deemed dependent of they had been regular recipients of rabel tone private or public agencies over a period of present years. He figures were recorded for families in which there was challent by more than one matriage.

In order to find non families of this type, at was necessary to go to several communities. Therey were found in Madeson. Vaccount, 3r in Kulamence, Michegan, 25 m Bloomington. Illumes, 5 in Omaha, Mctwoolto, and S on Dos Monnes, Inves. Information regarding the past generation was available only when the family was wound, as they were in Madison. There

was no selection of cases except on the bases mantioned . . Although every case-necest was casefully studied to according the total number of borthe up the femaly, it is possible that some burths were not magnioused as the records. This may account for this fact that the average member of children returned for the farming levier to Madows was computed becore than the average from the records in other more.

In the too families deputhed, the children were born, myles an average of 5 as choldren per handy. The turbs ranged from 2 to 13 per tamily with 5 the most frequent has, neclaring to turner. In 40 families there were fewer than 5 children, in 61, from a to 8 abildren, and m so more than 8 children

The data obsumed by enterviewing all families in Mariaon shirwed that their parents, representing 55 families in the part generation, Red 410 children, an average of 2-8 per family. In

this generation the range was from a to 66 boths per intuly with I again rectiring frequently

The figures etained are rearring when compared with the average for self-supporting furnisher, obtained in the control study of this department. In the present presenting, villag filled fortale families with fitted to have an everyo of 1.55 children. When the mierble temples were secleded as the television, the average fall to a So. The purests of these men and woman, representing 571 Acculies of the past generation, had an average of 5 44 children. According to those Squeen, dependent American James of teday are almost turns the som of self-supporting function in which there are children , they are care child you family greater than the relives porting families of the past parameters.

SUGGESTED READINGS

It is delicult to select from the histories volume of exciclement wirtugs. The fallowing are element toxic:

DAVIS, J., and Banzen, H. R., Am Subscheeping to Samplage, 1989. HAPKING F H , Introduction to the Study of Saugh, 1916. Haven, R. C., Samalagy, and od., sopo. Luncay, P. R., Pouncipho of Saconday, apod. Pare, R. E., and Duncana, E. W., Introduction in the Internal of

Sonology, 1925.
BURDETH, P., Continuo mary Sonologued Therres, 2908
BURDETT, P., Sonol Malchey, 2005.

The latter two volumes give a good idea of all estimates theorem, facts and books.

Mathods in Squalogy are described in .

LUXDAURO, GROBER A., Senel Remarch, 1929. Onthe, H. N., and Jorney, Martinerore, An Introduction is Social Acteural, 1929

Booles of the survey and care study type are:

BRUNNER, EDMCKO Do S., and others, American Polines, 1947. (140 villages emoted)
KIREFATRICE, E. L., "Former's Standard of Loving," 1920.

LYRD, R. S., and LYRD, HELEN, Muddelman, 1929.

BEAW, C R . Daimymony Areas, 1030 Bracken, Jacks F. The Assertes Community on Action , Case

Shaher of Approxima Communication, 1928 TROMAN, W. 1., and ZOARTONE, B., The Patient Passage on Europe and America, x volts, 1929

Good books on the feasily are

COCOGELL, WILLYSTON, Problems of the Fataly, 1924. GLOVES, E. R., and Oustreet, W. F., Assertion Marriage and

Family Relationships, 29-5 REUTER, E. B., and Rossess, J. R., Fannely, Source Materials for the Study of Family and Personality, 1991.

The following are concerned with population problems:

DESCRIPE, JULIUS, Jahrenswage as New York City. Shafat ve Economic and Public Law, added by the Papalty of Publical Science, Columbia University, vol. 44, 1921, Barr, Roward M., Manhad et de Grancach, 2012.

there is some truth in both, justifying further study of the original nature of men and of the changes that may be effected by educational means.

All studies of plant and mired life show that such individual specimen is constructed in general as are others of its species and variety, through differing in detail. Man cannot marrive without certain essentials in the overcoment, but with those present, individuals above muched societions when placed in a new and different environment. The effects that various elements in the environment have uson development of traits desired, as well as the original nature of each spacies and sometimes of each individual, most be lesown in order that a desired type of plant or animal may be produced.

Man is a fiving organism of a distinct species and becomes what he is in maturity by the influence of the invironment on his original nature. The kied and degree of change that environment, including education, can make open original nature is limited. Indeveduals differ to greatly in their capacity for general and special development that the results of a given amount of training soon deliment persons are far from squal. Some at the years of age are in advance of others at twenty in secrit all mestal activation that can at present be menuted with any accuracy; while many are superior or inferior in special achievements such as music or mathematics The science of education mass, therefore, recognize the truth that the same surroundings do not have the same degree of effect on individuals of different expandance, and sometimes not aven the same blade of effort.

SECUCATIONAL VINEALS

Ideals of what men should be vary with every age and people, and often undergo rapid changes. The church desires men of a certain type of religious ballet and practice; the state desum obstiont subjects or resummedal citateus, as the case may be; while moralists put forth all sorts of ideals as to what man abouid become. Science as such, cannot directly decide which ideals are the last. It may however, modify

them in important particulars. It may show that some shade are impossible of attainment for any man or for certain types of men; and that others descend the development of traits that cannot exist in the same individual at the same time, a.t. a strictly obedient sufficient, showing great initiative. It may show also that it is a waste of time to try to develop certain trarts in every one to the degree indicated by the ideal; or to try to make the new generation quite different from the older under whose militance they are growing up by pointing out the results of dishementy and inefficiency: or to try to make all alike or all different it certain ways. In many particulars common sense and scientific study may thre modely and reconstruct ourposed ideals of what education should attempt to do in the way of making men different from what they would be, if no definite type of education were given there.

In this country some of the ideals and practices of education are under the more missediste direction of the home, others of the church, and stall others of the indistrnal and other institutions to which as industrials may belong; but the third world commissions for malifician ideals are the neither schools.

PRINCIPOR OF THE PUBLIC SCHOOLS

In a very general way the function of the unbile achool is to change the children leven what they are as the result inherency of their surroundings, and the general inchession of their surroundings, and the generational influence of the house used other instaltations, the sum and weaters of a type fitted to live as civilized society as it exists, and to memorisis, and genteque improve upon the culture of the present generation. Since the state supports and controls the schools, it generations have to a considerable extent in control of the schools, it generations use to a considerable extent in control of the memorial to be used in preparing for eithership the general type and variety of induviduals desired by the state. The solutions of the sementific as well as the practical problems of how to which these tends devolved largely some achools. Refunction that what they was from

researches of physiologists, psychologists, and sociologists as partial guides, and make special constroles as to how truths in those fields work under school-room conditions as they are, or may be. In this way courses of study and types of methods are determined, then as great efficiency as possible is sought in carrying on the work of instruction.

Though only recently begon, adminture one of actuation methods is rapelly being estandard. The broadening of the courses of study in secent town has been don partly to an effort to find more effective means of education for all, and narrily to meet the needs of mental types of persons. Another important source of addition to the studies offered as the recognition of the fact that institutions other than schools are not done their part efficiently. As a coult not only has the elementary curriculum been changed and broadened, but cablic administrative to being provided for older children in high schools, junior colleges, and colleges, and for those under sax wars in kinderparters and norsery echools. The limits that may be set to the functions of the public schools are not as yet deductely settled. Evening classes, vocational metroction, Americanisation classes for adults, and playground facilities for all ages, are so many places also a part of the school system.

SCIENCE AND IN CREMITING WHAT SMALL BE TANGET

From the begoning of the gublic schools at has been admitted that every one should know something of the three R's Counderable research has been devoted to determining what parts and how much of these subjects are randed in present-day life. It is impossible to teach the spelling of all the half-million words in the English language, and few persons have occasion to spell more than a qualit per court of them. Extensive studies were made showing what words are used in ordinary business and main! oppositioned, to persupport, books, and by children in their wrates work in the various grades, and what cases apparend most frequently. From these a het of about four thousand of the monds most frequently used are now usually aducted for tracking in the gradue. It in, therefore, blicky to be worth such while to learn to spell every word in the meakum spallou-book succe, if one knows these he can, with occasional aid from a dictionary, apell all the world he has occasion to write.

Similar studies have been under of the mathematical knowledge and faculty needed in duly life and in common accupations, and the new authorities are based on these studies.

As must persons now read stendily ten times as much as they read aloud, more time as given to developing alest reading efficiency than to oral reading, and by reams of reading tests it is possible to mission the shrifty to read with sufficient speed and understanding for the purposes of the average extiner.

The invention of the typewriter has made capid and perfect writing less useful than forwardy, and research has produced measuring coalim said has established standards of average efficiency to be approximated by all pends.

Bines people do move talidag these writing, the schools are weekly giveng much attention to training in onal suppression. A number of researches have also been easied to determine what tenching and training wall give greatest Sadility and accuracy in oral said writine Sagishs. The results are not as commistent and definite as so spelling, the have justified less teaching of grantines and rules of speech, and more strolg practice of good sanges. Subjects seech as Leah, formurby supposed to help as learning English, have in part been remaced by direct single of Section.

Other additions and subtractums from the certicalum have been made as the result of seventigations in to their resulting. The torser behaff that smorth disapphase was gained from studies that gave little or no knowledge or skill of a knd kkely to be needed at any finitus tune, has been largely despated by the researches of psychologists and educators. Consequently justice high school, high school, and college courses of study are undergoing changes in the direction of including vork of swaved machinal walks.

A most important development has been in the realisation that only a few of the matry subjects effered in these schools should be taken by all, and that spacial result, interests, and especifies may be served by optimal courses or subjects. This opportunity for election and spacialisation, which began as the college and extended down through the high achool into the juntor high school, is having some recognition in the grades, although it is generally agreed that most of what is given in the final gualless, and should be, always opposit until to the process.

RESEARCH AS TO THE HATURE OF THOSE TARGET

Biology, physiology, and psychology have so recent years hear much concerned with the general of function and behaviour. These studies bearing on the nature of children and the processes by which they mature have been supplemented by the researches of educators. From the social point of view, what the fature courses shall be taught is the important there, but from the educators' point of wow it is still more important to know the nature of the creature benur tanght and the effects the subjects and energies thosen as means for changing him, have upon him. They have been amornally concerned not only such selecting what will be most unable from the moneyes moss of culture, but with presenting the materials in a form and at a time best calculated to effectively produce the changes desired. They have given some weight to what children as individuals wash to become, partly because of they benef that each child should have a chance for developing his individual possibilities, and partly because they know that educating him sate what the state deares him to be can best be accommissed by knowing what he is and what he desires for howards.

Many experiments have been made in special schools and come in public schools, of postgonizing the formal translang of the three R's, and of introducing material formerly used only in upper grades or high schools. Few, if any, of these experiments have been considerated in rangiful scannistic ways, in they have rided in reaching mideligent, common-nesse conclusions. Tests along that the heart improprimental schools which are guided chiefly by what interests the children, give as much of the knowledge and stell usually sought as is guised in the schools having regular minuses of simily. Minch more experimenting, observing, and testing will be accessary before the double advantage of an aroland accompensed of the materials of instruction can be account, while infilming the advantages of having children feedy dumy things that their natural and agained wiverents insuch them to die.

The order m which things are learned is closely connected with method. For example to teach geametry in the flysicate by the method of logical defective reasoning would be abrord, while a high school stenders would not gain much by the privaly observationed study of geometrical figures which is so valuable to younger clusters. Almost any subject may be banght in any grade if the method is sufficiently and suitably modified. It is not clear whether it is better to fix the place of a subject in the curriculum, then adapt the method to it, as in usually being done in the guide echools, or to determine the methods here smalled to the different ages, then choose matural suicible to those methods, as is more often done in progressory and accordingles.

Final constructs as to which procedures are diministrably the most efficient; are deficient, because all the results of a given type of procedure do not show themselves at the said of a year, or two years, nor even at the end of schooling, but only in the subsequent fives of those administed in the different ways.

SCHENTING STUDING OF MISTRODS

Children sugaged in interesting work and play of all acris flamy learn incidentally, without conscious effort, column, abspen, materials; how to construct, count, daw, read, write, spall, etc.; or they say devote thousalves to the definite tasks of learning and paralising one after another of the elements of these subjects. The first method is used to a greater or leave entent in what is generally known as the project method. This material, unsystematic method of learning works well in some cases, expendithy with young

children, but is not necessarily the most efficient method to he need at all torse.

One of the chief differences between the project method and the direct study of elements in their logical or psychological order, is in the interest audited. The project method involves versed activities in which ends destred and things learned and done are closely related, while the direct study and practice of elements is more monotonous and more distantly related to objectives. To learn to hold a pen and make the various writing merements, and to drill on symber combinations, is far removed from the end of being a bookkeeper; but writing labels on an exhibit and calculating how many things will be required to make several rows of things. is more immediately interesting. On the other hand, it is passency at times all through life to gave attention to monatonous acts so order to secure distant study.

It is largely because of children's natural lack of interest in means to remote ends, that resert has been made to artificial rewards, punishments, and marks, in order to produce more manediate interest in echool work. In well-chosen project work none of these are necessary, which means a great saving of time and energy of both teachers and pupils. The advantaxes of the project method are, of course, nearly all lost if pupils are not interested in the each involved.

All researches upon the psychology of learning furnals truths that are being used to an encountry extent in all schools. Some of the more important of these are given in the chapter on General Psychology, conscally in the section on Economy in Learning.

A number of experimental studies of methods have been made in which people of small intelligence and school advantaces are placed in two or more around and each aroun tangent the same subject by a different method for a certain time. then tested, care being taken to keep all other conditions the same for all the arrows. Reliable buts of achievement in various achool subjects now make it possible to test various procedures in causing children to attain knowledge and skill in every school subject.

Changes in smotianal and well-local efficients are not so early tested as are subject achievements. Progress is being paids, however, in developing tests, and there is resuce to expect that effects of teaching and fraining on personality traits such as bossiny may be trated and evaluated with contributional actuatory.

APAPTING EDUCATION TO INSPENDICALS

A good shal of program toward acceptant between psychologists and education has been made by co-operation between psychologists and educations. Before much acceptantific work had been done teachers were making many common-sense adjustments to individual purple; and experientedents were doing such sensible things as providing seaso of a proper size, and exampling separate classes for claidless who were acceptional in a marked degree.

With the development of intelligence tests, changes in the grading of children have been made. It is found that man's all children who are of a mantal age of six years can do the usual first-grade work in one year, that most of those under that meetal age isal, while these of a year or two greater mental age can do the work of grade I and a part or all of grade II in one year. In the average school, in Dorrett and other cities, it has been doned that shoot sixty per cent are of about the mental age of six years when they eater. These are placed together and given the twent work. The twenty per cent made that mental age are given representation suited to their capacity until ready far regular grade work. The transitions twenty per cent are of the first-year's work in a shorter time, or with estima work. This procedure similaries waterful repetition, and gives all pagins the mostally hygiquic advantage of success in what he medicatoles.

In some experimental scheols, and especially at Winnethn, in adaptation has have rescaled farther. Very definits outlines and tests of what is to be learned in the grades are prepared, and each pupil spends whetever thus he needs in matering them. He thus, either goes are he the next place of

work, or more offen depends his solus time to projects and group exercism. In sums schools it is found that the penetrals of the principal elementary subjects may be marked completely by the majority of pugils in about that the day, leaving the rest of the time for specializes and for group exercises. The pupils thus get the advantages of both direct and indirect neitheds, and of individual and co-operative project work. Defeate aim and compilate motions is the subjects studied makes for efficient study, and relieve the tracket of the mountly for nour living artificial matrixes.

Some experiments have been made to find whether the method best milited to children besting low in mistligence is also best for those besting high. It is found that there are considerable differences. The former most, and are interested in drall expeditions to a greater cottent than the latter. It also appears that there is not a large gain from arranging class groups according to isosilipence, tinken the amount of work required and the methods of working, are varied for the defigurat groups.

VOCATIONAL EDUCATION AND QUIDANCE

The problem of determining the most efficient means of giving the knowledge and training that will best properly for success in the various occupations in not a general one to be solved by public acknowle, but us composed of many agencial occupations. The finit six grades of the public achnowle stee, however, expected to give the braining mixed to that needs of all citasess of every occupation, while the junior high schools, high schools, and colleges give the additional general and special training negative by leaders and those marked to the more technical and uncolonical wountiness.

An important function that the public schools may perform is to give internation and dissection that will halp individuals to choose and propure for the occupations for which they are naturally fitted. If m a great waste of time and energy if those match to figure the public school of the second eart of training, and try to propose for the higher occupations; and it is a waste of taken if these having such facility are not kept from commiss in vocations prometing only mechanical work with things. It is now possible to discover by tasts who will be likely to full in an almonet subject like alrebra. and it will probably not be long before purphecies of individual. success or failure in many subjects may be made with coneiderable assurance. This will make at possible to arrange that children, especially in high actuals, shall take only subjects in which they can succeed, and which will properly for occupations in which they will be efficient workers. Tramendom sconorry would they result.

Traditions of secondary and higher education are strongly against such adjustments to individual shelites and needs, Even where the schools are ready to do their part, the parents often traint on their chaldren takens the traditional course which was organally designed chiefly for the profundously ciacese. Teachers would not need to waste on much time and energy in induring the children to study efficiently, and what they learned would be more beneficial if all children were doing work smood to their abilities and interests.

At present educational and vocational guidance in a ecientific way is possible only in the way of determining what subrects and occupations are open to children on the basis of abilities shown by tests, and these are not yet sufficiently pariest to be complete guides. What subjects and occupations shall be followed within the limits set by physical and mental ability, very greatly with interest of pupils, with untertable personality traits, and with all sects of practical considerations. Notwithetending thes look of a complete scientific built for schemicanal and vecational direction of youths, there is justification for the growing practice of public schools, in providing advisers for populs.

These advaces are differentiated into two types—an expert on vocations knowing the abilities, truits, and training needed in each industry, the conditions of supply and depand now and in the future, washes details of choosing and securing employment, working conditions, pay, etc.; the other an

expert in individual suschology who can test children, aid. them in finding that for which they are litted, and help them in personal problems. In the nature of the case, advisors, though helped by every advance of specific impreledge in their field, will always have to be guided to a considerable extent by sympathy, insight, and common sense. To be successful they must continually maintain the faith that success is possible for the person advised in some field of activity, and must help the children to have a proper faith in themselves.

ORGANISATION AND SEQUENCE DE EDUCATION

Until recent years educational systems have developed from the top downward. The higher institutions darmed it necessary that the professional classes demand a certain type of secondary preparation, and that secondary schools, in turn, demand uniform elementary echools. In response to this demand, each year of study must propure for the next, and thus the graded system was developed. Subjects and topics were arranged to follow each other in an order dictated by tradition and logic. The eim in every grade was to teach these things in a way that would give a good foundation for the education to be given in the next year. Colleges were particularly insistent that high schools should make it their chief purpose to sespere for college, and some high-school men because almost as immetent that elementary schools should prepare for high school. This has emphasized the marking system as a means of determining what subjects are martered to the degree manned to be necessary to assure success the next year or in the next higher school. This nonemption was not associated by escuriments or furtified by general truths regarding mental processes and in the various subjects.

The elective protons in colleges changed practices and awakened doubt of the assumption that a college education must consist of certain subjects paramed in a certain order. Entrance successments, however, were, and still are, made to some extent on the presumption that only by taking certain subjects in high school can similaris in purposed for successful college work. Showly the scientific additional of determining the truth as to what preparation is needed in order that one may be able to study any subject effectively is gaining ground and heing put tudo punching.

Extensive studies have recovery been made of the types of students who succeed or full in callage work. Below a curtam standard and by sincellingeness cans see or none succeed, but the degree of success is not closely corceleted with jutginess can not reliably norceleted with previous general secrees in high school. This is matientioud to mean that these feating the mental shelly and other traits that bring secones in high school have what is nacessary for success in callage, resther than that taking certain analysets made possible the success attained in college, some colleges now trainity exception this and similar all who have been successful in high school whatever subjects they may have taken, but many still mane et least a commetable proportion of subjects that much there have been privated, sitting in they have little or no squenche evidence that these subjects are uny better proposition of secones in college than others.

Theoretically it seems to obscutors that some subjects are more valuable as foundations than others, but superisons with individuals in the same classes variously prepared throws doubt no all prescasphene that have been made, and demands that requirements as to what shall be issued before pushing to another grade or acknot or plant of a subject shall be tested by research as actor at monthly.

There can be no question that in programs for a vary specific comparison or type of schedulining, seminossy would be furthered by a certain third of travilating given in superpose, but for general personality development it is of doubtful desirability. This truth must be recognised in the general organization of a system of achoois. The night type of Cartana wochosis on subordinated the indivision of bits wountloo, while the loss carefully plaused American systems allowed a choice of any compating without a merchally working lost system of training

122 THE SCIENCES OF MAN IN THE MAKING

preparatory to it. After about ten years of ago, education in Germany became different according to file companions to be followed. It was not easy alize that to pass from folk whools to gyrecasis, or from one type of gyrecasis, to engineering schools, or from the other type to the maveraty. In this country it is not assumily unade difficult for a child to take one special counts in joinely high school, and till a childrent type is college, and even then the greduate in not greatly limital as in a change of necessaries.

The derimed that there shall be special trailing in order to get into any of the higher ventions is govering. But it is not at all certain that on the whole at a heart for the schools to be so organized and conducted that they shall be devoted largely to preparing for helmost training to be given later. More should be known about the wake of each preparation and about its effect on producing bread, well-balanced personal development before allowing lower exhects to be so conducted as to give vocational formeling, rather than general advantages to the individual and society.

It will be seen from the brief somesary given above that

edinosition is beginning to be put on a coverific basis, yet in shooting materials and excress to be used in general adjustion to still, in preparation for each vocation, and in desiding on the most efficient method to be used, shooting in in many respects and art rather than a ceiones. It is provided for individuals and administrated by defirming personalizes, barce, in many respects is most edging to individuals and special connections, while conforming to general principles specialized or individuals and special circumstances, while conforming to general principles

SELECTED RESEARCHES

"THE CONTREBUTION OF THE CHEONICLES OF AMERICA PHOTOPLAYS TO SEVENTH-GRADE HISTORY TRACHING" By J. W. TRICOW and DAYD C. ENGWARD. Yab Drowning From Johnal of Social Psychology, Schemes 1950 Check by Formand by Program.

The photoplays used are beneficial discusses switch forth a minister of imperimat developments in afmortance theory very much as the playereght uniclose her plot by discusses, change or comes and exacts. The sengeth of the photoplays, a read, is lived as the playereght of the photoplays, and the particular of the photoplays, and the particular of the period of the particular of the period of the period of the particular of the protection of

The purpose of thes experiment was to measure the contribution of the photoplays so carechasent, searches, and the creation of

BAS LESSONES

This plant was narroad out in Gende y of the Troups Junior High School of New Harver, Connecticut. The grade was composed of yet purple divided with 15 weekees of approximately jumple mind. The parisals baid been suchmood, without the interaction of attainmentariate such security, we should be made of Critical Canadiactions Test quotients now tensinery judgments. The true A, the highest Dr. Cr. Con lowest Tibe 13 metaons were true. A, the highest Dr. Cr. Con Everent Tibe 13 metaons were true. A, the highest Dr. Cr. Con Everent Tibe 13 metaons were caught by 0 metabers, AF, and K. Uy on Every S. Bard I. 1, ye mother; C and H. Dy a third, and G and M, by a moth For the whole grade the median mental age was 10 young and it mentals, and the dradgen techniques of questions of the control of the

The count of study paramed by the experimental group deficed from that of the control group in only one respect, we that it included the use of the photography in addition to the textbook and such other charges are signature or was common to all

seventh-grade history sail social study almose. No other visual materials was introduced into the climatoms except that which was streety in one thorn, such as well and blackboard mage. Teacher, were at theirly to make such as of the pictures and maps in the interhebnic par ample command chemistres, provided they used such materials in control and departmental groups when

The Van Wageam Information Scale C-a was given at the beginning and could be the superament to ϕ of the v v as sections. The nan wase fairly representative of the whole grade at that. The nan wase fairly representative of the whole grade at that, of the 6 central sections, v even bright, v average, and v due to the The v aschous made na evenings gain of v_d v points. Allowing for the effect of the argumentable facine and for practice effect, thus improvement make in v meants in equal to the improvement of the supervision of the supervision of the contract of the Ministerior time from which the section were defined. The years covered by the supervision was therefore one of real ventures at a measured by the case of the standardisched ends.

The superiment was conducted ander unusually soud experimental conditions. All study was described and supervised. in the classroom, books were not taken home manial work had been conducted so the etherd before, and the toushers know the secounty for control. They enterseed it carefully and consciously. In the case of two beathers the extent to which they were committed to their teaching from section to section was measured. Altengate of each of the 301 quistions in the just, record was made of the number of pupuls who learned to encour or correctly in the scores of the experimental metroctum. This is a good measure of the cutoff to which the same theart were taught to different sections. Control stotions D and N were taught by one teacher, and control sections I and O were taught by mother teacher. We compared the measures for D and O and for B and N. The coefficient of correlation between the combined members in 16, and for all not beschers at may be estimated to be us. If many pupuls learned to answer a certain question in one excluse, then many learned It us the other control section tought by the came teacher. From the number of punis so one section who learned to answer a cartain question, there could be predicted with a probable nixtr of two parals, the namebus who would been to answer the many question in another section taught by the mina teacher,

In every way the teacher's influence was hald constant as potentia, and whatever was done in our sections was done in all sections taught by that backer.

No particular effort was smalls in large conditions constant from one teacher to saother, for all companions have been made between control and experimental groups upon which teach teacher had an equal ordermon.

. . . The grouping of the pupils into homogeneous ability sections, all defensed, attented a good apportunity to evaluate

the photoplays in terms of the shelity handrags which they maked the experimental gaussy to createmate and afforded an opportunity for testing the presence of experimental control by comparing two control groups insight by the same bencher. On the other hand, this plan of homogeneous grouping made x's accessory to make centrol and concessors grouping made x's accessory to make centrol and concessors in group as a whola, without matching within such unschar's softunion. This method is inference on matching by makedealing door things theme soul.

The objection to the heathod of satching must him in the possibility of a satchine basis a heteric legals begins tencher than the is a dull-sectory teacher, or von versa. The mental ages of four control suctions taught by two of the satchers such as its parmit a determination of the centers to which that factor involvedors compareson in the case of these two satchers. D and N are bright and still sections taught by one teacher, E and O N are bright and dill actions taught by one teacher, E and O I are bright and dill sections taught by each patcher. The average of 100 timescene of gain for sections D and O N 114 dr. The average of 150 timescene for excesses E and N is 114 dr. The average of 150 timescene for excesses E and N is 114 dr. The difference is no industrial as assumed to the control to the contr

SCHEADY STATEMENT OF RESULDS AND CONCECUONS

On the Knowton tests, designed to measure consciousnt of a worth-while sort, the experimental group gain unneeded the nonired mours sain by 10 per case!

The greater gun of the impermental group comment of instrumabout, in decounting order, course relativishing, persons and place. The experimental group gained has of worth-while times including, but jumped invoces many worth-while muttal relationhips not frequently known by history inschine.

Arisantica, over person varying from 3 to 9 months, was measured in two ways which we call relative and absolute, raintive being this percentage retinated of what was passed, and absolute being the principled state or well case after forestime.

The experimental group versioned seven, relatively, of knowledge of relationships, to the learning of which the phintoplays also contributed most. Of possion and place knowledge, the experimental group retained relatively about the sense or a hittle less. Of these knowledge the experimental group chartly retained relatively less. Of all combined they also retained restrictely less.

In the so-called shoolets muchs over though the appearments group forgot acors, they setsaned some of railston, person and place knowledge. Of time knowledge they relaxed less. Of all combined they relaxed more Compared with the 17 per cost outstruction on #45 geoms, the combinations buged on the gauss about 12 per cost. This less was due therefore the Supering of time knowledge.

The control and experimental groups were compared to to the reading of horsey in the school bloomy and carialle of school, as to their tiking for history as compared with their bising for six other subjects studied, and as to minutation contributed to cless and obtained ontpuls. In mone of these measures did the experimental group average encount the control group average.

However, more weight should be estached to the findings in the classroom, since they were obtained under controlled nondrivens. In the classroom decreases the experimental group carticipated more to the entent of about so per past and phowed. mers design to participate. This was aspecially time of the more voluntary participations. .

"THE RELATIVE INFLUENCE OF TWO TYPES OF MOTIVATION ON IMPROVEMENT" By VERNER MARTIN Bret, Louissana Polyteches: Institute, Rustop, La From Journal of Educational Psychology, October 1988. Quoted Permisson

The experiments have reported are attempts to avaluate the influence upon improvement of two different types of motivation. my the first type, which we have called underedual-motivation. the individual competes against his own record and against that of other individuals of his ability, in the second type, which we have called group-motoratus, the endovidual as a member of a group, competes aguant another group. Two experiments

are reported, the first using exhetatotion so the function to be

improved, the ground earne rate of reading. The method of condecting the experiment in substriction and the results of the experiment are as follows

An initial practice period of three manages at substitutions digits for letters was given to sub-college authoritorist and juniors. and on the base of the sumber of substitutions made per manufal. three sections of twelve each were equated by salecting trips the grepators of which made the same initial score, that manufact of the two going sate such at the three actions. This manual of telectors made the sections equal to range so well as in patital Unidency

These three sections practical at substitution three times is weak for a total of twelve practice periods, many the same 48 that used in the states period, but with varying forms. The practice periods after the restal one were two minutes in length

The three sections were motioned in follows :

Berton I The Control Section - No arctivation other than that which came merchantally from many their own progress and that of their amphibous was used. The blanks were collected immediately after the procises, no obscupt was made to prevent them from watching their program or to encourage them to improve. They perhaps know approximately what their score was , and they left the room in a body monetiately after the practice, perhaps decaying it to a sheld extent.

Section II. The George-motherhold Sendrous—The socials was divided into two growns, when total smalls serve was approximentally squal, and they were employed against each other Pefero beginning practices the evenings soons of and, group for this revocing practice, parad was read as the section, the amount the folial progress of each group was possented. They were there succuraged to put forth their best effects to make that respective groups was After the practices the fainted news sollowed and

Energy or parameters of the continues of the continues of the control of the cont

Using the everage of the last two practice particle as the final

Section (improved from 36 substitutions per minute to 98 8 substitutions per minute for process.

Serion. II migrared from 361 spintarehous per manito, to fryd subminiming per marels, or 1000 per cents. Serion. Ill innovated from the subminima per minute, to

63 5 exhibitations per nimeto, of 157 7 per cine.

Bindler experiments on rate of randing give the following results:

TABLE II Indusa and Pinas Rain of Brancho for Thomas Salvatina

	Teirted Heat (Words for Mounts)	First State (Wards for Meaning	Per Cont Improvement
Section I Section II Section III	#57.3 #87.5 #67.7	xtro xpro	8 y 24 5 34 7

To summinuous, with thing two types of single-real, rate of reading and rate of substituting, and with the groups but word, astronomer's water and groupmer's are well as support to group-substitute and group-

motivation is but slightly expense to no metivation other than that which crease included by a largeng. To the extent that reading and substriction am typical of learning in general, one may say that for the groups have concerned undividual-motivation me the superior form of montreation. To the extent that these students are typical of students in general, one may my that for progressing the rate of anhabitation and the rate of mading

individual-motivation is separate to group-motivation.

From the standpoint of efficiency to learning, there is present mand for a repetition of these communicates name different functions. for interestment and different our groups as subjects. More than thus, it is essential than the groups So tested after periods of no practice in order that the permanency of the improvement may be accertained. The mountains of the individuallymotivated from ours recessors a "forced growth" which is tung will duappear. And facility, believe any practical adjunctional value can be derived from such information, we must know that a function thus emproved soll show general reprovement in the various artestions where it may be seed, as, that an increase rate of reading under drill conditions such as those here putlimed will mean an increased rate in other attrations involving reading.

SUGGESTED READDNES.

Of the country of such as which reduces on the financian more are consumed, with a body of incumbings which among outflet private practical revertibles, administor is without all the remains of acastific research in chosening and an imagined with the acts, case it is not any to manuscour and an mingled with the acts, case it is not any to manuscour and an mingled with the acts, case it is not any to manuscour and an imagined with the acts, case it is not any to manuscour and achieves in the control of the contr

Good approach of tasts and their type on echanic are found in

FARRAM, FRANK N., Montel Tases, these Stations, Principles and Application, 1986 GILIZAND, A. R., and Joanaw, R. H., "Relectional Measure-

Bustin and the Chambum Toucher," type PINTHER, E., FreeDymer-hading Methods and Rosells, and ed., 1951

Among styrentendents using econside sale in superving solicels, Washington of Wasseshia, Hisson, is groundent, while the programmy type of school is as farth in

C030, Starwoop, Progression Education and its Effect upon the Child and Secure, 2019.

Most of the researches to education will be found histed and antimarized in the Year-books of the Sounty for the Study of Education, printed by the Public School Publishing Company, Some of the moves type of educational research are audioused.

by the following

Chaparage, O. H., "A Mathed of Measuring the Emphasis: Maturity of Clothers, "Pollogical Sources," page 637, 1295. Lirichae, Ewwars A., "The Later Partormance of Under-aged Children Admitted to School on the Sass of Meatal Age,"

Journal of Educational Humania, January 1945.
STRUMDS, PRINCIPAL III, and Chaire, House A., "Practice served Retrivation," Journal of Educational Psychology, Jacobsy 1928.
Wirson, A. L., "Infinition and Laurang," Psychological Person, Sort. 1980.

Catagorian XIII

MAN AND THE UNSEEN WORLD, OR RELIGION

CHARACTERSTITUS OF RELEGIOUS GENEAVIOUS

The common objective furture of all religious behaviour is that it is militared by same nort of aristence that name is that that it is militared by the sames. It has the name bans as the belief that a man is not simply a visible body, but that he has a rund or spirit, which directs this soft in accordance with purpose. Le dealing with men this gramposition is justified by aspartness. One can arisely react more actifactority to other persons by interpreting and anticipating what they are deing and what they are going to do, than by conting to the observed objective movements. The higher animals, plants, forces of nature, and commitmes even stones and other sammate objects are treated as if they, too, arried with a purpose.

Such attitudes see assumed not only by savings and posts, but under certain conditions are manifested by all sorts of men. If one is that by anything with which he is dealing, there is an imprise, not infrequently acted upon, to try to stand the offending object. The weather is notimented to condemned every day as if it were a person, and all nature seems to partake of our muscle film good frauds, or to ignore or joer at them, like strangers or excasion. The universal human tentionry, much disposed on this welestific age, no of the same besture as all behaviour that may be talled religious. All religious involves some nort of a convention of lottes.

All religious involve some nort of a conception of lotters, spirits, or persons associated with visiantware bappose in the objective world, and the genetics of a ritual of some land, supposed to be affective in influencing these invisible powers in ways madegous to assess that the effective with persons. All sets of men indicating such british and practices are religious in some degree. In the little forms religious implies payer and navesses; but in its lower forms gots may be besten like slaves to make them do one's will, may be brited, calcied, tricked, or compelled by magic formulas, signs, or risule to grant foreurs.

Supercitions and holicis in luck which have some infracces on most civilisad nam. own in this accession age, have the same basis in human meture us unique. Raisers of the kind, may be decided, but all one refuses to begin a journey on Friday, to out at a table of thesteem, or door comething to change the luck in surefue. In always an anadoripric pickle to the mages.

If one has a feeling that his lock is going to be good or had because of some acts his has recombly performed, he is in much the sume situation as the resignants who seales the feeour of gods not only by situats, but by daily conduct which has approase to be pleasing to has god. "Why has her I done to deserve this?" is one of the most entirest crise when midden makanity comes. The manual superciation during what from himself associations of other persons acting covered to much as we not toward them, he applied to the universe. "I have not abused the endverse. Why should it treat me thus?" Thus builts, that certain sheds of acts are more acceptable to spirits or gods or to the universe than others, is a more or less prominent feature of all religions. In Confuciation and some forms of Christiansty & is very important, whilst in some religious all that is year, and is some year, whilst he contrained in proper ways and at suitable thems and places, and then can may be for time.

THE PERSONALISM, MAIN OF PRAYER

The essentials of a current senser as to vivy mon pray are embedded in this summer: "All stem have been helpites infants and had their wants supplied by prepare of sessingly unlimited power." The child in the helpicassess is apparently powerful, by when he wishes or convended it cames to pass.

In his earliest concious experience the feeling of hunger or eats, perhaps accumumical by a cry or posture brians relief and artisfaction, and there is no need to consider ways by which things are made to hoppen. Later when difficulties arise he calls for help. The first method of getting things is therefore by prayer, and all through life whenever insurmountable difficulties are expunsioned there is recent to prayer for help to a being more powerful in some or all respects than self. No matter how strong an adult's beliefs in mechanical canastion are, or how long he has ected in accordance with known cames, this attitude of getting the smattainable by appeal to a experier power remains. It ill evident, therefore, that religious and prayerful attitudes are the inevitable results al man's nature and of experiences that all persons have, especially in early bie.

Thus, we see religion in general to the outcome of a subjective view of man and of the world in which one dwalls. It is not concerned with physical forces of nature, but with human purposes and powers. All observable phenomena are thus remarded. Relation, and religious attitudes and practices, can he understood only by studying the nature of man as shown in time tendency to view all things subjectively and parsonally, Alla nature being what at is, and having a period of helplete inteney, he would probably he collectes no matter what port of world he inhabited.

On the other hand, the ideas of gods and of how they may be proprieted are modified by the objective personalizer, and the culture of the time and pince, and are as many respects distingtly local and individual. The areat religions of the world. with their infinite varieties of belief and raised are the products of individual imagination and thought. They have enryived because of the personal influence of their priginators and chaciples, their supposed objective tendeloses, and their adaptatios to subjective needs. Shearann and oriests emphasize the metabous of raindon in this life, and smally faster better in its value to a future Ris.

PERSONAL AND RELIGIOUS ACCORDED BEFORE

The selentific attitude also less a basis in human nature, but develope out of a different type of facia. It comes from experiences in which results are gotten not in unknown wave. but by known meson. The chair one observes objects and events, and the more accurate his generalization as to what means always accompany a given result, the more edentific does one become. In its curber, cruder stage it is what is called the common-sense attitude of expecting that objects. and to some exists pursons, will behave as we and others have frund them to believe when certain acts are performed or curtain conditions exist. If a stone drops on mu's foot the results are painful whether anyone made it drop or not. Water wets, however it may come to a person or object Stones wink in water and wood floats as at, regardless of what people do. But human beings actuated by purposes are much more variable. Insettrate objects and tools are usually viewed objectively, while ensuels and cometimes plants and phenomena of mature, such as day and purit and mineral happenings, are cites regarded as pursual in their behaviour. Some tribes have rituals connected with utennik, waspons, and tools, that are supposed to sature that they will function properly. Planting of seed, bythe, and deaths are smorelly consions for rituals recognizing the subjective, human, and religious attitude toward titings that are variable of not wall tindaratood in the light of orderny objective experience.

Science has advanced so proportion as man has taken the objective attracte in localizar for causes of changes produced by though subsets of sungaying the versuable purposes of forces or spirets in things, that determine what shall happen. In the latter case there is no way of checkers gaugested causes by objective struke.

Only within the last two or three centralys has the exemifies attitude toward the world in which we live prevailed over the personal, sufficiently to bring a rapid advance in knowledge. When it was helicuol only a contany ago that crists railed to chann to better baccom it was breakfuch, there

was no encouragement to study capabilly the exact condition. of crosm when it was being clarinost. Science has led to so many practical applications in every field of known effairs. especially in mechanical things, that even the unaducated people have been led to acquire specifying of the mechanistic attitude toward the world, and now view nature as a vast intricate muchine acting in accordance with physical laws. rather than controlled by powers coembling human beings, This reachamistic attitude at first gasgreed for stars and inanimete objects, gradually extended to plants, enimals, and to human beings, mehreichendy, and in groups Justificution of the view has been found in the increment ability to predict and control charges in meetly all phones of practical life.

Achievements of science have been greatest in the objective world where exact observations and measurements by more than one person are possible. Subjective facts may be observed by one person only, then the observations of many supposedly shaller observance cannot be accurately compared. This does not mean that it is impossible to acquire subjective truths, but morely that they cannot be formulated with the mine generality or exactness as in the objective world, nor can they be as accurately checked by experience and experiments. It is much more difficult, for emaple, to find persons enough ailties and in as nearly the same circation to secure smartly the same results from an experienced, these to get two places of from that are alike, in the some venuerature, etc., so that chemical and physical tests will give the same catalta for each. The objective behaviour of two persons may be compared with some assurance by taking the average of many tests under as nearly the same conditions as possible; but there is no way at accountary comparing the islam of exactions of tadividuals as experienced or described by themselves, since there is no way of knowing how much the complete Status indicated by their words differ. In dealing with hypens belows the interpretation of behaviour as governed by subjective purposes is practically useful, but account scientific study of subjective purposes is impossible except by indirect means. Furthermore, the objective view is analytic, while the subjective is concerned.

with actions as perfectived by a person as a whole. The nutfactive view is such like that of the driver of an automobile who expects it to do his will as he makes various accountants, but gives lattle thought to the garts of the autoand their relation to useful other; while the objective and sclentific view is more like that of a machanic who knows all the parts and their relations, though he may keep thirtle skill in driving. The sum-machanical driver of an exten is pleased or irritated by the behaviour of the machine as a whole, routh as be would be by the acts of a person. In the typical abligative stiffend causes are thought of he temps of human motives and purposes rather than those delawated by muchanical laws.

In the objective whom the final count is the sum of a series of parts or cannes, while in the subjective view the supert of the whole is cometaing deferent from the parts. There is ground for the claims that the two views are not of the same phenomena. A machine so not metally the sum of the parts, a word is not meetly so many inters, a blue pripe is not the same whan some with real as whom it is planted beatled yellow. In other words, alements, objects, and forces when combined are not martly so emmy chemical elements, so many cells, or so many organic parts, but committing more than all of them.

As social criminum, a purely exeminic discription of the parts or traits of a person cannot assue to as what a person is a whole. The behaviorable perhadigate any discribe its impersonation of Lady Sischeth by an actors in terms of this impersonation of Lady Sischeth by an actors in terms of nitionies and gustimus, and gives un cancer measurements to interest of eyes, cyclerows, lim, bosques, vocal organs, changes in breathing, leint-bend, and the monapler training of all notes, yet such a report, inserver accounts, would not correspond at all to the mental status of actor and observer. A trained actor or an expect critic might note some of these details, but both would be some concerned with the general mental states of the actors and the andiance. The natural human reaction to the behaviour in to thank of a person as thinking and feeling as me's self would under the same phrametances, in accordance with overtex and purposes. To consider the physical stimuls and the physiograph mechanism involved in the provenests until is quite a.

different sort of chargeston.

Long training is pecessary in order to take a purely objective attitude toward the behavesor of any person. Even skilled charrier disserve to to what happens whos actions of human belage are in question.

It is penaltic by the me of machines to get accounts raterds. of all objective siene and determine which of several reports is most nearly correct. It is not, however, the accuracy of a description or of a moving meture that gives it interest, but the interpretations of those actions in terms of busies purposes. Purely objective motheds of escribing for truth can never tell as what God and wan are as asbjectively viewed or conserved personalities. Neither can the detailed study of eclerities serve as guides to poets and artests in their creative effort. The world so seem by religiousers and artists in the light of man's own sports is of supreme enterest and value to man. However for objective and inductive science may extend He researches into the elements and nature of human behaviour, the conduct of persons in the hume and in social life will be based on the idea that each use consticus, purposeful personality. Religion, like common-sense belief, is based on the ideas of subjective personality, and honce its angle of viewing man and necure is different from that 51 science. The child, the poet, and the soriet in all men finds this personal idea more or less entudying, and so does the religionant. It is a protound truth that "Escept ye become so lattle children. 90 cannot enter into the Kupplem of Heaven" (s.e. the religious attitude). As a way of knowing and using what it true of the world in which we live, uniques a supreme ; but life seems worth-while langely business of the subjectively viewel personalities with which we naturally people the world.

The children happing to solv on powerful personalties to bring wishes to realization by unknown mesza, rather than to study painfully the much and fixed relationship of mount and ends, continues in certain fields during the whole life. and is not necessarily contradicted by scientific study. The adentist and the practical man satisfy themselves by discovering and taking truths regarding reports of inversing objective results, while the religionset mess obtains and propers and extends phases of his nature by within that are to a greater or lass extent subjectively. If not objectively, realized.

The thercophyging arimstist hassing obtained objective success in our stay fields, believes that success in every field between privatedous, anny attenuately far guined by eclerities study. The religionate, on the other hand, on the basis of subjective realizations in inclined to copy upon withes to bring results where there is no definited interest manne of getting them by objectives means. To relieve a toottache one now goes to a dentiat instead of reserving to said-examination and prayer as did Cottom history; but an autocown thesess or danger drives men to prayer put us a child cells for help when he knows not what to only

BATHER OF DESCRIPTION

The child's first cry of disconsiort which brings relief is not made to any definite portion of the universe; and the same is true of many of our wishes throughout his. In the child's early expenseuss the mount tubbles of his wakes is a person, much more powerful and were than solf. It is natural, therefore, that there should arise the idea of gods who, like persons, fulfil wishes (or spantisms themet then). In nearly all relicions God is personal, with characteristics similar to those of framen beings but presented of superiramen power and perfections. In all religious involving worship (and it is a question whether the word religion densit be applied to beliefs and practices which lack that element) God represents what is considered by his worskinners as best in human parture. The Rebrew God was fraulty researced as the friend and helper of his people as long as they obeyed him. He gave them not only spiritual help but also material prosperity, if they loved and served him. The Christian God, us presented by Yessa, is like a loving father who sends min on the just and the unjust and who does not wait to hear words of repentance from the predign arm. He is to be trusted as one who clothes the Hiller, notes the fall of a sparrow, and views with sympathy all that befolk men. To many persons such a God use rescures and somefact that can be replaced by nothing alaa

To the individual who has however observed with the idea of a machanical world where every event is only a link in a series movemed by chance or pursued with, the idea of a personal cames ments absord. Such a man may, however, love his auto or sail-best which corpores to every wish, through he knows that it is marrily an amountly of parts which work in accordance with machanical laws; but whatever one may believe in thurry, his son, daughter, earther, or sweetheart are interesting to him as sersoon, rather than as an assembly of chemical substances.

An attitude encloses to that of religion is fortered by modern everyday experimens. When one addresses, stamps, and mails a letter, he expects without considering all the details of how it is done, that " Uncle Sam " will deliver it as destred. When one buye a railroad ticket or sends on arrana parkage he trusts the company to care for himself or his valuables, although he knows notions of the datalla involved in bringing about the result. Every day our fighth in men and corporations in justified by our experience and by that of others. We wish, and there are mechanisms, or parsons, or institutions, ready to takil our wish when it is properly signified. We can now get our wishes granted with little more knowledge of mount than when we were vound children. We contamily appeal to superts to do for us what we cannot do for ourselves.

To many pursues it is natural to believe that there is a God who cares for one when there as need, in the way that parents did in childhood, and that an insurance commany does now. This attitude of depending on Got "who works in involutions ways His worders to perfects." in more estimactory to a large proportion of leasure being thus the scientific one of expecting everything to happen in accordance with fixed laws, partly knows and partly yet to be discovered.

It is not impatible, however, for individuals to alternate

between the two visus, or seen to combine them. One may conceive of the hous of unions are the uniform, and consistent ways of acting of cidler a Supreme Being who is conscious and personal, or of a non-personal Fower or Force. The nature of Deity can sever in abstractional Power or Force. The nature of Deity can sever in abstractional Power or Force. The nature of Deity can sever in abstraction and y scientific methods, hence, what God Is, is a matter of faith. All religious of large infinence inves trapplet faith m a personal God. The more actions reveals a universal of less God in appealed to for material help and the reservine is revealed agon for spiritual autifiactions, if appealed to at all. A stoong religious faith property described may be weeth soon to some individuals than any truth given by an expert in mountal byginns. The best way of judging of the value of a sum's religion to himself, is whether it gives hen manuals health and peace.

RELIGION DE A SCHOPTOPIC ACE

Inductive science in theory, and religion in theology, have opposite methods of obtaining and verifying truths. In all cases where there is deference between them regarding explanations of greats in the material world, science has become the more powerful, and religion on its theoretical side, weather. In the explanations of human behaviour, science is gaining but is not pet overwhelmingly powerful. The growing dominance of science to perhaps shown most clearly in the transfer of prophecy from the field of colligion to that of science. In all the more advanced fields of edence a study of the past and present makes it possible to predict the future with a high degree of custainty and exactness. This is perhaps greatest in astronous where the quart sainule of an ections may be foretold a contary almod. In physics, the sanct time required for a sound or a beam of light to reach a certain place can be calculated, or the weight necessary to creak a stone can be given. In chemistry, what will happen when a given amount of one substance is added to worther under proper conditions may be empressed in exact terms. The action of individuals or of societies under certain conditions is also predictable. As this present of prediction by using the casthods

of science increases, there is no prespect of a conventending increase in faith in the prophecies of religion, many of which most wait for a future life for varification.

When we have from the theoretical differences between science and religion to their plans in the spinds of the great man of people in their daily living, there is frequently little restination of confuct. The attained involved in the childpurent relationship suspictor certain actions toward parents. do not prevent a child from acting toward companions in quite a chilerent way. The study and see of reason does not prevent as from whiter with some expectation that things. and especially people, will serve our each. The strictude of behaving what we see, does not prevent us from accepting in full faith statements of other persons separding things they have experienced. Much of what is known both of scientific truths and of those of religion is not the result of individually accounted knowledge, but of what is leaded from others. There is no fundamental difference in estatode between quoting the Bible, or a exentist; or between pressing a button to light the room, and saying a prayer to bring peace of mind. We accept and use the fectities growided by solmes and religion with only occasional questioning by a few as to the ultimate and justifiable reasons for so doing. With few exceptions the child accepts the religion of his person nominally if not actively. It is the exception cuther than the role for an adult to mosite into the foundations of religious belief and practice, and as a result to change his church affiliation.

A large number do give up their religion because of their admitting study. This is most likely to occur when facts of the physical world are involved and when religious ductrium were to be in conflict with the facts and theories of trimos. When such questions are not raised, most individuals in their daily Kying are probably not assure of conflict between their attirude toward religiou and toward science. To cray for the recovery of a sick friend while ministering to his needs and asking for the help of scientific expects is not at all incongruent. To provide for every comfort of a friend going on a journey is not contradicted, but necessaried, by the sold that he may have a pleasant and safe joining. Indeed the constroiness that a friend has engreesed the wish, and the idee that he still wishing of even parity for even, any give a peace and confidence that cannot be supplied by the mere farmething of every known schemble statem of instrung safety and confort. The esticknown that came from the thought of the stiffinder of persons travered us is quite different, and to many smelt greater than the knowledge that all that acience can do has been done to bring the desired confined can.

The same truth holds in attitudes sowed the universe. The view of it as a system of mechanically uniting forces is, for many people, less sateral and satisfying then one which conceives of it as the subscriss and satisfying then one which conceives of it as the subscrissment of a personal duty whole satisfied are not forced into conflict, the sajority of man may continue to maintain both the actimation follows meaning to make the majority of man may continue to maintain both the actimation follows and the idea of spirits or deltas in the less known and less controllable evants of life and death. Is ordinary irong the thought of personal approval, human and divine, may mingle with the effort to me severy means of accesses to access the whishelver result.

Science satisfies the inscrien to know and understand, and gives power to do all sorts of things, while religion gives hope and subjective satisfactions. Both are the outgrowth of man's nature and experience. The early experiences of childhood, and of personal associations in later life, featur religious condencies; while the later enteriores of childhood and adulthood foster the grientific attatude of using known rature to gain sads. Complete domesance of the scientific attends is prevented by personal associations with others, by interest in authoric whole rather than elements and their relations. and by meeting effections where science cannot predict or control, and the only resumes in to wish or pray in thought or behaviour for the end desired. Science astistes the desire for order and consistancy, while religion and art satisfy other phoses of one's nature. An increasion number may choose scientific estimations to the exclusion of religious ones, but many human beings will, more or him accomplish, continue

in secure religious and subjective authorations in an objective and materially ordered world.

There is no possibility that adence will prove that there is no God, no future life, and no subjective ensures to prayer. Nor is it possible to prove that the existint is wrong in his presuppositions that this is an ordered world, the truths of which may be discovered by the use of scientific mathods. The basis for reasoning in the two cases is different, and man ancept whichever is most estimatory to them. Some find ways of hermanising the two views; such as connciving of a mirere whose uniform have are the will of a delive who made or permeates it, and believing that such a delity's will may be discovered by scientific research. A scientist in his investigations must proceed on the supposition that if there is such a delty his will se uniform in its action. Scientific knowledge would not parametly be whelly impossible if there were rare varietiens in the form of special " acts of providence ". but expectation of each variations would be a surious damper on eclentific research.

The choice of either the essentiale or of the religious attitude. or of both as harmonised or in separate compariments, in for the individual to make in the same way in which he clauses one work of art as preferable to another. There is little gained. and often much fast by trying to show that alther view is wholly false. Science may windowste itself in all objective affaire and religion in subjective, without compelling an individual to easy over conclusions from one field into the other.

Relation, as empoused in a holy of theological belight reparding the world and man is the natural rival of scientific theories, but rulinion as a way of feeling, acting, and thinking is not necessarily so. To respond to a person, a poem, a sone. a flower, a landscape or to the universe or a god as something to be enjoyed and made a past of living without much thought of why or how, is a noticed reaction of the untrained human being. The why and how, so far as they are present in thought. are chiefly of the child, wish, purpose, inflinent, and artistic types. When an attenual is much to undentend the exact nature of derly and how he acts, intellectual activity dominates over the emptican), and sums upon to a thealogy is terminated. The success of science in showing how objects may be changed and dissums prevented or cound, has been so far in advance of efforts to get results by proper or other thealogical or rangelus results, that there is no longer much competition in the minds of intelligent pougle. The same is true of scientific explanations of alonges and other physical phenomena, as against the thesitogical explanation of diefs being the will of God.

In the subjective world the advantages of the scientific as composed with the religious stitimits are not so great, partly because psychology is still a new science and partly because the prevocal attitude is more natural and easile in that field than the impersonal, making, objective attitude of science. There is little doubt, however, that tomp-distance plans for carried out more successfully under the guidance of sciencific knowledge, than by subjective knowledge of committee navorability, than by subjective knowledge of committee prepared out.

Every advance in estimate and in the education stiffreds of must ownered situations that they must, results invertically in calarging the field of activities in which behaviour is directed by actence. Religious leaders are sureme who oppose eclares in objective adding, where it is strong, such oppose eclares seak for the forms of belief and riflust that will make a raigion to render its best and in device assistant will can alter raigion.

OD-OFFERENCE OF SCHOOLS AND RELIGION

As previously indicated selfgious is to a considerable extent based on the exparisons of early childhood of visiting and getting results in accordance with prepared acts of seperiors, while ocience is the result of studying the objective means by which results may be reached. On this basts we may expect religion to set before men guals to be attained, and acience to provide the means of reaching them. Desire and the study of means submailly increase together. The scords

with the facts of bistury which show that desire to reach male set up as desirable by unligious have exactised a powerful influence over human behaviour. Until recently, however, the means used were also progrided by religion, sometimes wisely by great leaders who know human nature, and sometimes nawisely.

With the development of psychology and sociology, the church has been to rely more upon acientalic research to possiout the best means of attaining desired ends. Some kinds of religious training have failed, or have graduous results contrary to those desired. The results of accountific study of psychology, child nature, and education are being seed in Supday School and in other religious training. Churches are also having church purveys made to determine exemplically what methods are most effective under various conditions.

It is the special function of science to spoply improjedge that will help in arteining any and that may be desired by man; but it can only metdentally indicate what ends to desire. When neveral ends are desired, ensence may show how they are related to each other to the way of one helpfur or hindering in the attamment of others.

By siminating some of the ends proposed by ralision, both common sense and science have been important influences. In most divided countries the idea that relation must not demand communed action missions to physical and mental health, or to the description of the social life of a people, places denskierable limitation upon religious objectives. At our time, any way of structure a better atomal life for human hemes was favoured regardless of the namediate affects on individuals and society. Religion was usually considers what is desirable in this life as well as in the life to come. Few forms of religion ignore temporal life or regard its ends as directly opposed to those of eternity. This change is doubtless due in part to the fact that science has provided so many reliable means of proming present ends, and has thee made a fature state of less immediate interest. The other-worldly types of Christianity have therefore durlined.

It is last easy to point out the direct and indirect influences

of religion proce echance, and its reschange in scientific effort. In so far as theologies involved facts and theories of the . material world, there were rivals of the scientific theories and often hindered the advance of science. On the other hand, at is true in every lies of effort, devotion to scientific research has often been increased by religion as a motive in the mind of the american after truth. Men who looked only to secred books or other authorities for knowledge did not help existific discovery, but these who studied natura's laws to discover the divice will were more faithful labourers in the field of actiones became of their religion. The great function of religion is to furnish adeals and motives. It is religion and art that impre men to rise, while science omtionally provides more effective means of realisting what has been conceived. The more religion and existen limit themselves such to its stacial function, the fewer terrors will be made by each.

DELEGATION VOLUMENTS: AND APPRINGATION

There are several hundred descripations in this pountry protessing the same Christian religion. All are guided more or less by the same Scriptures, and all aim to promote a good life here and hereafter. Most of them originated when theology was a common subject of decreasion, and each was formed to emphasize some particular doctrine, retual, or mode of living. Many are practically able supply in form of church organizetion. The large rivalry that once existed between them has now nearly cessed, and they are co-operating in many ways. All the Protestant churches are more democratic in their government than furnishe, and the theological differences between descendantions is grouped fees prominent. The difference between Catholic and Protestent is more in ritual. end in the place of the church and its representatives in managing religious affairs, then it is an incolonymtals of ballets and in the ideals of conduct set forth.

Unfortunately both Protestants and Catholics know more of what to them are the electionable factors of the other, than they do of the best features. Every church has much if its history and present practices that could not full to commend their to persons of office churches, if they was informed of them. It may be that in order to bring about the understanding, tolerance and appreciation of all beliefs so desirable in citizens of a commen country, the good work of various churches will need to be recented to comme records on about

BELLEVIN AND BURNEY

Assuming that good actions are, in general, such as are approved by the majority of the group to which one belongs, it is clear that all religious observances of a people who have common religious beliefs, are requested as good. There is no instinction made between cets that directly bring layry to a neighbour, and those that offsed the delity worshipped, and time may bring in jury to the unitie group, smoot that the latter are requested as smoot series group, amount that the latter are requested as much more estions. Theoretically, there is a sizer distinction between classing acts as good or had (a) because of their reveits to made, or (b) because of the way in which they are believed to be viewed by a god. To take part in all religious observances as to samed days, places, objects, and acts of weakly are religious challen; while to do good to one's analythours, to relieve from robbing, idling, or injuring them in any way we secured decise.

This distinction is constitutes clearly made by individuals of the same group; and individual carefully conforms to all ribiform requirements, while smother sparses them, but in strictly moval in his dealings with his follow-mon. In many minds there is no chart distinction as to whether acts into adjet because of reliations to delily, or of relations to one's follows. In the force of Christian religion which accepts God as a father and concludes that every sum in therefore a brother, the two motives of plasming the Bather and of daing good to the brother, are combined. The religious minded are concruded with delay the Father's will, and the more socially minded with justice and kindings to the brother-men. In the past them two motives have superministes called for opposite propes of action. Among access people, human beings were types of action. Among access people, human beings were

often marrificed as a miligious dairy, and not reany conturies ago if was deemed a religious obliquition to garden and actorize unbalances, or these who behaved and practicad a clifformit religion. At the present time, especially in this country, it is generally agreed that religious balance and practices should be left to the individually own conscence and the datejoline of his own cherch; whale meand punctions affecting general welfare are to be regulated in other ways, especially by the state. A few have made in those multing to Senday observance and to marriage are still inconsipioutly based more on religious than on moral presents.

In general, throughout history there has been a reciprocal influence of religious beliefs on morels, and of castorary or moral practices to weightess beliefs and practices. This has been espacially true in Christian constraint or Christianity were most procured. Whenever a change is moral practices has been strempted by reforming, it has been difficult to secure general exceptance and practices of the newer ideals without the senstance of religious benders. The modern health movement has been greatly furthered by religious endorsement. With the corresponding speakly furthered by religious endorsement, but has been greatly furthered by religious endorsement on the furth as but greatly and the practice unless thay are also set forth as but gradgees device. The most disagreeable duties may be furthrilly observed when strongly anathroused by religious leaders who turnbasies social referre lims individual salvation.

There are at present an increasing seamber of persons who live according to their seawal befork without the direct standing of religious beliefs. Whether the great news of humanity may be brought to a higher place of meral his without the aid of religion is a dapased againstion. However that may be, there can be no question that must advancement wall be greater if religiouslies and storollists can agree in macrinoling the same types of conduct. No matter how clearly science may show the why to human belitzment, there is a chance that without the direct and indirect indirects of religion, the new way will be followed to knowledge of the light of the new way will be followed to knowledge.

SELECTED RESEARCHES

"EXPERIMENTAL EFFORTH TO TEACH HONESTY," By Hovel Hartssoner and Heat A. Hav. From Studies in Dani, 24th. Contact by Permanene.

We have not any not understanding a copy experiments in the stracking of honorey I as syvered managers, however, we have co-possible with others who wished in the co by fermining sents in order that there may have been expected to commente their results. Two rank magnetizated that he has reported on the work of the confidence of the c

The mr juncer hage subsets groups used for the asperment were subseted with a view to experiment to easy, mr, and attellipsee a murth-grade corner slam committing to both properties of the pro

Figure 64 shows that in the case of the Co-ordination seem all groups coupy the fact ingrammental grows were sightly accedesignize after the training than before. The fact experimental group changed magnaficewity for the velocity. When combined, the three experimental groups show a night less is honesty, and the control groups a somewhat greater was in honesty.

The facts for the Speed test are sussessful deferent. Here all experimental groups were less disreptive after these weeks to takenge. But no also with two of the account groups, and the can that was room damption at the end of the period was only inagoricantly so. . . .

So for as four touring, age, the purchasiar seathed of touching immerty employed in this emparament for fifteen consecutive school perceds of fifteen convicts each old yet make the pughes concerned loss unchased them they attend years to fishing their rescords in order to improve these concern the touch perghamment and the first their rescords in order to improve their concern. This date not income that individual perghamment years have been been been to the touch the first of the

The second experiment we shall seport was conducted by I. J. Maller, a graduant behavious at Trueshane College, Columbus University. His purposes was to find what affect the mention of God un connection with a test would be use in the benesty of shallpes. The sizes of God was estand-wood by the retainment food loves an increase span. But the shake of God and honesty are here used in formyweather, so that or was non-tenury to determine the effect of God was not sates, and the sizes of bessely when the refer of God was not associated with it. That was excomplished by using first the reasonant to the first of beautiful to the size of God was not associated with it. That was excomplished by using first the reasonant. Homesty as the beautiful to the size of
The Speed twen were eased for measuring decorptiveness. As there are not of these, they could be treated in three grants of two easil. Fart of all, the extre an were administrated as much for the two practice treats, which were these collected. Then, when the last treat use grown, which the pupils were to score, the creeding was as follows:

z. Twis : and : www green and several welcost communit, so that whenver deciption occasived was without sederance to the two tides to be introduced.

5. Reform Degratuing test 3 the enumers wrote on the board, "Ricognity in the best pointy", and then administrate units 5 and 4, after which he erceed the words and infi the troop.

5. Reduce the fifth test his waves. "God fores an honset man", and thus, herving grove levels 5 used 6, he whered the places and fifth the score. There was done introduced onto the introduced or only the stimulus of the words which theoretically would opening to hissen obtaining, but also the orderional thank and the factor of herwing the emaximum insers the resont for a moment, which theoretically would opening to the orderion of the moment, which therefore the emaximum insers the resont for a moment, which therefore would opening to historyme should be a fine or inserse.

This plan was followed with three groups of children, two of them being cleases to Helstow which and the being a public school class recentling in just of children attention relations according to the was and input of children without such trausing. The facts are subtransased by Table LEER, which gives the mean acception score for each of the flavor paint of issue, the 3D of the distribution and the SD of suscensibility of the mean, and the number of cases.

The first row R, in the recent for the public school children who have religious instruction. The second stw. He, is for the

340 THE SCIENCES OF MAN IN THE MAKING

Habres school group wild religious materiation, and the last row, it's, for the miscal group many quoted materiation.

TARLE LXIX

Reserve on December of the Matters of Dayly

Group Number.		Tank I awi z			Zjuls 3 emil 4			Touck 5 miles 6.		
		M	100	еЩ	H	8 P	-ML	16	100	M
R Rt Hs	05 75 00 05	8q 34 38 98	22.00	7-05 75 60 75	54 74 61 63	4'8 35 39 43	4884	5 1 10 0 6 3 6 2	8/8 4/5 8/4 4/8	75 2'29 45 98

Of the public subsol class, the elastique who have raligious matching gift Dispersavory more beautiful for the idea of Uncerty and them the idea of God in egeneration with the other of Dressy's pare mitted once, whitene the clashitum of the man changeous who do not evented traigitum subsol get progressively less houses under the match arteriorisations. Of the row Fubricov classes, one as not classified by within phrases; and the other which the respective of God is minuted.

This empirical was only preliminary to a mirry depression truthy and the rotation of case on the depression truthy, and the rotation of case on the department of the truth of the rotation of case on congenitive of the hand of expectation that magic the case of case of the case of t

SUPERSONAL PROPERTY.

Since the psychological studence of Maintenn by Scarpyux, S. D., The Psychology of Pailipson, W. Y., 1900, op , and Luxun, Jasses M. A., Psychological Study of Shilpens, 2913, thus has been unlaryatant studentony to simply relapor on a factual way by religious works as well as by occologism. The redeal Council of philipsin purchases a vesselench department, and most more philipsin purchases.

The following books present various phases of celligion:

Aren, Euward S., Religion, 1909 Aterests, Walver S., Managements and Standards in Enlysour

Education, 1942
BRUMMER Education Do S. and others, American Agrandianal
Vollages (analyses the economic, econd and subgroup left of

2. an villagem! (see ? CLAIR, ELEMEN I., Zhe Psychology of Robgious A mehoming, 1996; COR, GROCKOS A., Social Yleavy of Robgious Education, 1987; DOTOLLOS, El Paris, The Cheese to the Cheeging City, 1987; DOCKLAIR, R. PALL, How to Shally the Coly Cheese, 1986.

EDDY, SMILWOOD, New Challenger to Foots, 1928 EIMPARRICE, CLIFFORD, Refigure and Florida Affairt, 1929. Lavy-Reiner, Principus Managher, 2021.

Levy-Return, Principle Managery, 1933.
THE VALLY, ALEXANDA, Special Two course and their Rabille, &B. Kuny an Comparative Rollgon, 1939.

Warson, Occurren B., Engineering and Measurement on Religious Sameron, 2022.

CHAPTER XIV

REGULATION OF HUMAN INTERACTION, OR MORALS

MORAL CODES AND SCIENCE

Where a group have lived together for a comiderable time, there are parisin were in which individuals and classes react toward each other that are recognised as good. Those most superally approved, constitute what may be called the moral code of the group. This code is usually not only approved, but where all are affected by its observance, is enforced by public disapproval of those net conforming, and usually by punishment. Persons who conform to tide code without compoleton and in details that nover are entered, are regarded. as popularly or morally mod.

Different peoples have widely verying standards or codes of conduct. Among Araba hospitality in the supreme virtue, and truth-telling of little account. Meral practice and ideals. His other farms of culture, are exchanged and diffound by the meeting of one people with another, and are usually supported hy religious senctions.

GROODS OF MORAL CORRE

There is no quantities that minutific methods may be used. in determining the nature, origin and covalts of all the various moral practices of the human cacs. Such a study will give a body of knowledge constituting the pure science of ethics, but will not directly aid in determinist which of the various approved modes of behaviour of the various rrupps are the better. As an applied science, however, the knowledge gained may be a help in shouting what means can best be used to secure what is desired. As the existent of enclarating our help a town to choose the type of bridge that will best earry the purposes for which it is constructed, so the science of ethics may help in choosing an ethical costs, if the ends to be sectived can be agreed upon; the gundlest difference being in the large number of objectives to be guised by an ethical code. In the following pages the help that science may now give in reaching some of these objectives is indicated; and the tops is held out that it may altimately help in choose the order that will be most helpful in uttaining all the units of invite sought by some.

Accepted ideas of right have visus and developed into more than definitely forestelesia codes of sterule clustly or two ways: (2) by the idealistic thinking of superior persons, and (s) by the practical experience of common people to adjusting that behaviour to each other whos brings in groups.

- T. Religious and hamasitarian idealasts have been active in forming codes of conduct supposed to be better than them catching and sulted to beama beings of the highant type. The more socially maded cases have socially for a beam not so much in the original nature of men as individuals, but in the relations of men to such other. The latest, from the time of Plato's Republic down to the present time, have been paralying Uniquian states where, becomes of wair regulatory codes, a people step enjoy off the delights of perfect living individually, and as a group. Some of these have been greatly shrinked and have held limited individually, and as a group. Some of these have been greatly shrinked and have held limited individually and as a group. The tribing confining the solution of the first of the latest of religions and beausintary loaders.

 The practices of only a few persons have ever completely conformed to the simels of religions and beausintaring loaders.
- 3. In common haw used the ethical artitudes associated with it we have, on the contamy, outer that have developed from the experiences and judgments of ordinary man tiving together generation effor geometrics. There can be no question, therefore, that as far as they go, such have are suitable to man's answer and supercord modes of conduct which of all that have been drived, work beat in the structions.

that have arisen. The basis of the common law is in the natural tendency to adjust one's estima as that the responses of others will belo rather than binder in reaching desired ends. When it is the custom for persons meeting to turn to the right, each is justified in expecting that the other will thus turn, and each has an obligation to do so, and when both conform neither is impeded to his sourney. This is typical of most codes developing from experiences, except that it is a very simple adjustment involving exactly the same action by both parties. In most sibestions the acts are not the same, but one is accepted as the equivalent of the other, s.s. one constructs a tool and the other supplies him with load.

The tendency for pursons to adopt a type of action relatively satisfactory to both after verious actions and regetions have been tried, is hartened by the example of those around not, and also by group sudgment of angrowal or disapproval which Is often associated with punishment for the one who note differently.

When there is dispute, and the case not clear as to which of two individuals is in the wrong, someone acts as a fudge, His decision as to acts that do or do not conform to the usual approved practices of the group becomes a precedent for deciding other cases similar to it. In this way traditions are established in every group of people living together for several concrations, in emport of what may be called the accepted tods. In England a very complete est of common laws apolying to all sorts of estuations breaking property and occopial tights were developed in this way. The whole English constitution has really been formed by an accumulation of accepted practices of soverment. In America, the Eurlain custance law serves as a guide to indees in all cases where an statute law has been concled to cover the care. Environment and lawyers are now developing professional codes based on the decistors of a committee as to what should be done to cases brought to them for durinken.

Every inspectant cultural change pushes it requestry to fit the principles of common law to new cases. For example, one obestion new open is how shall the old rights of protection against trespans he applied to flights over or hardings on property by sirphony?

It has been assumed with good reason that practices which have been found mainfactury for all members of a group during many generations of experience have some claim to be called right or moral since they are the outcome of the best judgment and experience of the people in a variety of situations. Such a set of common procepts, ideals, and laws, having continued for contrains must have had the cocertial element of being balanced in scietion to each other so us to preserve the group under the conditions in which they have been hving. The more stable the society behaving according to them, the stronger is the evidence of their being good. It would not follow, however, that any special practice is stack good or would work in another group when associated with different conditions and customs. A curious assumple of balancing one type of conduct with another is mentioned by Miss Employ. In certain African tribut where polyoning is common, the cook, wives, and boson slaves of a lang or chief are killed if he does from palences casess. This grade and seemingly unjust rule has protected leaders and generally curbed columns.

Contome and codes are not infrequently founded on false belian, especially separatitions, e.g. penishing of witches. Laws may also remain long after the conditions jurisfying them have canned to exist. The old common law that a warkman could not get damages from his employer valers his proved that neither he nor his fellow-worker was the cause of the accident, continued to suide decisions in this country long after there ture his establishments many discourses machines, under conditions which made it insteasible for an individual worker to protect himself assists the accidents that might occur. Since the employer controlled most of the proditions under which werk was done, judges limity decided that he was responsible for injuries to his worksom, unless he could prove that the injury was due to the employee's own act, after due precautions had been taken by the combiner.

With the development of new conditions and more adjectific

knowledge, lews better admitted to work may well be enacted without waiting for customs, common law and fedges' decisions to adapt them #8 needs developed divisions. Incurance compattern were perfected in this way, on this country, much quicker then in England where resplative contains evadually developed tham. Banking matitudens are now required to conform to laws founded on husiness principles and not merely to customs governing individual horrowers and lenders. Science may sone have a larger part in construction codes, then contemp or idealistic thought, wet the worth of a law or code must be tested by actual experience, in in all applied science.

Social changes are now so rapid and costoms so variable that the help of unmore is more than over before peeded in determining what local and moral codes will work best.

BRALYS AND MORAL CODES

It is not difficult to show on the bags of ecleptific knowledge of physiology and psychology, that is general more of the ands desired by all mess on this bie are realised by people who todaysdually and by pubbs regulations act in ways that buly maintain physical and mental health. It may be admitted that a few people enjoy being helpless mwalds, and that ministering to those in need in entallying to some persons. These two traits of femans mature do not, however, demand Ill-health for their realization. Absorbed approise for them. may be found in the healthful reactions of calldren and parable to each other, and of adults who, because of varying apprinted. ability, and special conditions may give and also receive leveurs. A learned doctor in a stronge tity may also the aid of a motor-man is findler his way, but under other circumstances may be the one able to give help. Thus, although all may be in perfect health, these may exist mutual helplessness. and helpfulness supply to that which obtains between sick and well, without the hundreys of weakness and the wested effort of minutering to it.

With this ideal of what may help to realize all the ends desired by man, seimor may compare moral codes of various

people by health firsts and statistics and decide which is the best. The rightness of individual acts is not so readily decided because there are wouldy special features not covered by the general rule. For entample, by primatific use of statistics it is possible to tall with a good deal of accuracy the comparative death-rates in Bester subsubs and Datwit subsubs next year, but it is not possible to goodlet whether a given individual will live tonger in the Boston suburb where the water-emply is more effectively enloyeerded, then if he lived on the river below Detroit. Science cony justify codes that provide for sufficient seat each day and work for every one. but it cannot say to a given cose whether at would be right or wrong for an individual to go without fast for twenty hours. Results to self and others might justify the individual act. A paotile, however, who so enemged that affairs that twenty hours' work a day was a frequent necessity could easily be proved by health statustics to be conforming to interior ethical codes. In a property operated and regulated applicity the assemble assed for everyork is almost entirely aliminated. In general, ecience is becoming increasingly able to decide what curviscions of behaviour for most people in the long run promote health, end hence it is becoming more helpful in maiding athioni codes. These codes are of some belo in determining the rightness of individual acts, but leave much to marridost judencial.

In name standards, case must be energed to take account of indirect and remote consequences of regulations. The average health condition of one city could be made temperatury better than that of another, by at once destroying all weakings. This does not necessarily mean, however, that a people who practiced this for many generations would ultimately be more healthy then one that continually studied causes of weakness and sickness to find means of smilling such deficiencies. By sufficient study and care, demestic animals have been made more viscous than they were when waters killed off the weaklings, but did nothing to decrease the sources of sickness and death. Savage peoples also who do lettle to maintain health or to care the sick are not store healthy then civilized people who are purtly guided by the minutes of hygims and modistra

It is not only the knowledge gained in caring for the sick and in promoting health that is valuable, but the attitude of belying three who need help tends to carry on all sorts of co-operative efforts where the advantage to the individual is indirect or remote. The adoption of quarantine and other health measures where there is an epidemic calls for the same hind of co-operative effort as is needed in providing for a forms water-copply or for saching tenements. It is cuits mobible. therefore, that man by studying byggionic conditions and remeches for diseases and modifying his environment and his behaviour in the light of the knowledge gained, becomes more healthy then He would be should be emit each study and kill of all washings.

There are, however, some more special problems involving behaviour toward weaklings that are not so easy of solution. What shall be done to mass where it appears to be shephitely certain that no cure or improvement can be effected by any means known to seeme or likely to be discovered within the possible Kietims of the defective or sick individuals, such as the hondardy insect and feeble-minded, or three who because of any or disease are in pain with no possibility of relial except by onlym or death? The situation allows only (1) of lessening them alive as long as possible either (a) in path or (b) in an Unconstions state: (c) of allowing nature to take its course by deine pothing : or (1) by taking means of quarkly entire the meless, burdensome life. In the case of animals the last unterm is now usually taken by civilland people, as being the frore humane. Some suvages take the same course with their aged and infirm people. Many civilized persons now say this should be done under carefully regulated conditions with those who have no minds with which to choose, and with those who prefer death to fature burdenment suffering.

At present, these cases cannot be positively decided by the standard of ultimate health conditions, although evidence is accumulating that there may be cases to which the law. "then shalt not kill " should not apply, especially among people who do not follow it in the case of criminals or in wer-time.

Few forms of Christianity new favour actions directly opposed to the maintenance of health. Persons whose health would be weakened by feating or performance of religious duties are temporarily exceed by both Catholic and Protestants. In this country there are few who object for religious resurve to health cades.

SELS-MACRITICS, AR AN EXPECTAL PORTE.

A code of morale week endowed by religion has been maintained in a form which semetimes errors and condenna the health standard in padging moral actions. This is the code which remards call-exercise as the highest form of moral action. Popular moral heroes have almost universally been persons who gave up weekly, ease, and often health and life to minister to others. Under some circumstances, such action. may temporarily be justified by science, but in a properly ordered society occasions for such action will be made rare. and the value of the ideal much limited. With urpour twovisions and training there should be few people to be saved from death by drowning, are, etc., and when there are any. the coast-rused, the firmers or other rescours should be so trained and equipped that they can do it, usually without injury to self. Stores and earthquaken cannot be wholly guarded aguanst, but when there are maurance companies and organisations such as the Red Cross, having supplies and tituned then and women ready to most such danaters on call. there should be little need for self-mornion, or of mjury to the health of those giving aid. With mercaned knowledge of hysiese there is less sickness, and availes are better cared for by trained notes working regular bount than by relatives, who destroy their own lumited efficiency by overwork. With proper health arrangements in a community there will also be dew doctors who must be less their own health, that others HENT PRESTURE.

The results of self-secrifice not unknownthly injury others.

The mother who delly merition time, energy, recreation, and intellectual advantages for log children, green if the does not destroy has own physical health and montal officiency, may cause the lives of her loved ones to become helpiess, narrow, incomplete, and less valuable to others. Self-sacrifice, when carried to an extreme, in likely to be very unfectourable to the personality development of all concerned. This is storely the case when such unselfelment results in physical and mental injury to the secrificar baving an inferiority complex. and a superiority complex and solids dependency on the part of the one for whom the marifice was sende.

It is true that self-encetifies us a very general and useful characteristic when helplans young are in need of ners. To continue to samples for them as they grow older is, however, to prolong infantile beighteness and make the next generation of parents less capable and has self-exceding. In other words, prolonged esti-encrities, besides often lowerper the hundth of the merideer is blody, if carried too fac, to make the next generation less efficient in caring for those who need ft, and thus such conduct to said-destroying.

Moderate and temporary self-secrifice in the sense of giving up present ease or estatections in order that fature advantages may be realized by self and others, is justified in all mature and especially in civilized hits. The animal, and especially the burner being living only for his own momentary mitsfaction is not tiligly to get so many estimations nor to live as long or as vaccounty as the one acting for his own foture and the good of his group. Wethout acting individually and to-operatively in the way of giving up immediate advantages for more remote ones, it would be impossible for man to construct tools and machines, to make clathlar and shafter. to gast knowledge in advance of med. Neither rould be organize means of using the powers of solure and the abilities. of human beings to caring for the weak and beinless, and raducing the sickness and death-rates.

A certain amount of giving up of advantages to saif in order to help others alien cardies companious to shallar action. Whenever this occurs there is mainful helpfulness and better

health practions; but if the continues to not thus in an extreme degree without exciting similar acts in companions. the results will be of an apposite nature. The persons ministered to make how provision for their own future and become loss co-exercativo for future ends. Much charity, like movies parental care, in an injury to its recipients and to society. Where ekildren continue to need parental help and direction all their lives, and charity is accounty to many adults. there is something wrong with the othical codes of the people.

Religious teachers have generally enaked the self-ascrifice codes, acceptioner to an extent enforcements to individual and community health, but often not more than spourh to balance the rather natural tendency to act cleefy for self and for the immediata future. In so far as the practice of the code of pali-sacrifies has lad to saving no immediate estimactions for fature greater poss, has produced reciprocal action on the part of others, and has led to co-speciation for future mutual advantages, it has helped to produce briter health and to decrease the death-rate in all cavinged lands. It may be that without this ideal having been upheld by religion, men would never have acquired and put into me approvedue of how to topictale health and life to the entent that they have. Enlightened self-intenest in not an all instances a sofficient attendes to actions for the good of all in a distant future. hence forturing the self-negration attitude to a reasonable extent has been of value in promoting the health of the shilled world.

It is worthy of note that the solden rule susrests the ideal of mutuality in that it encourages doing to others as you trould deare them to do to you. This may javolve going " an extra mile" to help spother and a reciprocal service on his text, thus serving meetual interests. If all other conditions were equal in three groups of people except the practice of the code of mutual will excribes and mutual co-operation, there can be little doubt that the average health of the moderately self-escrificing group would be butter then that of the one that encouraged entrange wiff-excellion, or the one that practiced extreme milichause.

RESTRICT MALTIN AND STREET

Closely related to the bodily viguus standard as established. by statistics of cinesas and death-rates, is the standard of mental health. These can be little question that in general, action favourable to physical health is also favourable to mental health; and still less doubt that a people having a high degree of mental health will be more likely to know and to use muons of premoting physical health. At premont statistics based so records of admission to mental hospitals are of some value in determining the montal backh of different mations, or of the same nation at different times; but as yet the data is not complete enough to be entirely reliable.

Again, if science can show that certain practices are favourable to mental health and others entevourable, it will halp in deciding which is the more moval as judged by health conside.*

One of the most important influences effecting mental health is the character of the adjustments the bullyndrals of a group make to each other, and to common customs and codes. For example, if a code demands continued action contrary to natural burners tendencies, a energial tension and conflict will be produced which will be a promment factor in the production of unbeginnic mental states. The codes that remain commonely difficult to adjust to by most people. should be revised by science in the estarest of montal health and altimate most metals.

^{*} That and the preceding decreases in of course, band to the Appearance that a code of action for since as of off-watego to creeture. supportion that is cold of extres for view in view in el edwarings to creatures de Las status, luving at the varievant. It does not consider the theoremical questions of codes for creatures of a different nations, or as a research right with the last view of the creature of a different nations, or as a consuch right which by supermentantly exceptions. It recognizes that visions of traits are supermented by great moral and evaluate tractions, which may be verified in a subspictive or as an objective way. If on objective verifications is usually, these industrials matrices and results are acceptable for and, it is the purpose of this described to abort that the help cannot may render in distance, the distance of moral codes in similar to that whigh it may results in giffest practical giften, such as building bridges, measurement greatly an effect practical giften, such as building bridges, measurement and problems greating such as combined to the constant of the same combined to the state of the same combined to the same of the same combined to the same of the same combined problems of the same of the same combined to the same of the same of the same combined to the same of Incurrence.

As previously indicated interactions between human beings develop from two tweet of politionship: (t) that of inferior and superior such as movest and child, as individual and his king or God, and (a) of companitive consists of members of the same class. In the first case there may be much fear and force involved which is clearly not favourable to normal well-balanced health functioning, or there may be the attitudes of helpfulness and systitude which are more favorrable to the maintenance of mental applifations if not too long conthread. In the case of pursons of the mone class, there may be much strift with continued theoreting of one by the other, or friendly competition, recorded love and en-cogretion, with satisfying results to all. The latter is, of course, more favourable to mantal bealth. Religion has generally encouraged the relationship of dominance and seberdination, sometimes greatly emphasizing fear, and generally placing most stress on being good to the needy and helplats. Many of the followers of Christianity have monaintently emphasized brotherly love to human relations, while describing God as ill the dominant relation of a stern rater.

Ralignous excitement and mental disorders often corutogether while in other instances peece of mind is gained by valighous beliefs and practices. Any raligion that increases mental disorders in those proteining and practicing it is, according to this standard, not as good a guide of mental action as one that decreases them. The same may be said not only of church tending, but of laws and rules made by the state and by educational and other institutions, some of which have been decidedly uninvoruable to mental health, a.g. extrems condemnation of mischele and disobelience.

Any matitution, public or private, that convides a dominating infusion over themy individuals for a countdwalet portion of the time is good flows the assers point of view to proportion as it increases rather three decreases the mental health of those much under its control, and its roles and traditions are, so a whole, them institute.

OTHER ASPECTURE RACK DISTRIBUTET

With the development of schotile buowledge of beredity. birth control, and suggestion, guides that pullstature the distant frings of the ruce must be evaluated in the Hight of science. The ethical and legal codes rolating to marriage and parentbood cartainly need to be revised so that the general average of the mental and physical health of fature generations shall be increased rather than lowered. It is an evident truth that only an intelligent people will majotum codes of action involvable to general good health. Codes that perpetuate every sort of marriage, and the both of all sorts of shildren. must, as knowledge advances, and ecience is able to state with certainty the laws of headity, be changed so that there will be less orderecting of human burner, a decrease in birth of the unferior, and so increase in both of these superior in physicus and intellucence.

Science is not yet for enough advanced to formulate wisely complete rules for securing husses beings superior to those we now have, but it is able to say that laws and attitudes favouring practices that are clearly adding to the proportion of inferior individuals horn shall be changed, and that attention shall be directed toward positive means of race betterment.

A SCHOOLSE VIRW OF SAMPLES COURS.

Many subjective seandards for fudence moral actions have hom proposed. Those same some form of hampiness standard. have been most frommally insurand. The strongest objective support for such theories is found in the pretty general truth that harminess is ferroundly to health; hence, whatever in the lower run produces most happeness in bliefy to be shown in better health of the people who are house to their mode of life, or in other words, who enjoy living as their order prescribe. A new code may be disagreeable only at first, but if a supposed duty never comes III give pleasure to the emjority of persons who perform it, and if these are sime of discreasing normality of functioners of mind and budy of these practicing its chaervance, the presumption is against the construment being adapted to the people under the careletims in which they are living. Substantial truth-felling to those smeng whom one continually associates, as antisolatedly, for most persons in most situations, invosculie to happiness and to physical and mental health of all compressed; but ideas and truthtalling at all times has disadvantages. With different early training and custome, the amount of frank and exact speaking required in courteous sistementure may be increased. Yet to require bteral and exact traths from hostenes, poets, artists, and bumprists would detract much from hashinful mental activity of the imaginature, and the enforment of hierature and life.

In a large proportion of cases, acts that are admittedly wrong according to almost any generally accepted standards of goodress traty bring immediate happiness, but may destroy the possibility of buters happiness. Most moral actions sacrifies securifical sensent for a greater good in the future. There is little need to despute whose happiness is to be considered, make generally speaking, the happeness reguling from universal and continued actions of a certain type is not taken from one and given to enother, but has the element of mutuality. Indeed that is the best way of judging the nitimata or sum total of happiness. In a fottery, happiness is not mutual, but many are unhappy for the happiness of a few. On the other hand, the imprimen that comes from real increase of presently to one industry such as forming, actends to those meaned in magnifecturing, frammortation, education, etc. Esthetic and intellectual phaseres are not transferred from one to another but are mutually enloyed in a greater dairy because others also are enjoying thurs.

Attenuots to measure haranness depetly have not been very successful since it is a subjective state; nor aboutd it be admitted that handsees in the only desirable ead. People continue to strave for each that matter they nor sovone the can see us becar the monet of cetting the greatest happiness. s.r. to solve a puncle or a mathematical problem, make an invention, climb a reputation unders a wilderson, potentier a ichnedom, build a great fortune. Men's seture and babits cases him to punist in such acts without weighing happiness effects.

Objective evidence of the sort of strivings which give satisfaction may be obtained by determining what onds are ment universally and persistently maght. When attempts are made to compare pleasures, time measurements may be employed as objective some, ag. the pleasure of taste, touch and small are interior to sight and hearing, not in intensity, but in the number of hours per day that they can be used without decrease in the emousement. Mathetic, social, and intellectual activities and their scoompanying satisfactions are classly more varied and leating than those of the sense. They also contribute more to the pleasure of the imagination and to mutual pleasures. In general, the moral plane of a name been some relation to the dominance of other than purely sensory entirtactions, and honce is in part subject to statistical measurement of evidence of suchanical, artistic. social and intellectual activisies.

Another principle more important than all of these must be recognised, i.e. that of balance and harmony. Turte conceptions, though few in the enduring entictaction they give, and to be extisted, or nothetic and other pleasures become impossible. On the other hand, a smeal without methods accompanies of class lines, bright silver, flowers, and socially agreeable computationship is less pleasurable and less directible. Test as a proper belance of physiological properties is necessary to obvoiced life and besitis, and mental activities to mental health, of economic activities to prosperity, and of individuals, clearer, and institutions to social stability, so is harmony of individual and group codes accountry to moral welfare. One of the best ways of judging the value of any parent precept, custom or law in whether its offset after a pufficient length of time in to increase believes or harmony as shown (1) to physical and mental bookt of individuals : (a) in decrease in number of individuals who violate the regulations; (3) in its effects on companie grasparity; (4) in its decrease of conflict between classes and institutions; and

(5) in increase of on-operative activity of all seris. Indexes or standards are being developed in all these lines which make it possible to throw light on the companying witness of virious regulatory codes.

The final repeat of a whole set of sucial and curral cades may be measured asone resultly than our the value of one sions. A new law has the temperatury effect of disturbing the balance unless it in new so a law entry, having been a general outson for some time. Some persons change their section in conformity with it, whole others are sistend to esposition or to secret violaties. It is a long while before its real infusesce on hastite, prosparity, hoppmone, and lammony are shown by statistics, especially if many infusences have been modifying the data, e.g., laws regulating invoir cells.

SCHWITTER COME MARING

Has the time came for moral codes to be dictated entirely by scientists? The teachings of past experience in every field compel a negetive enewer. A similar answer must be given to the question, "Should moral codes be dictated entirely by religious authorities?" Religion from the personal and subjective point of view has given varied and wonderful pictures of ideal conduct, whole common-sense experience, empolemented by exact science, has shown the objective results of the attenue to order homes behaviour in accordance with the various codes. Relation has revealed ideals that triance would never have some and has precised more varyous activity for their realisation then science can arouse in most persons. Science, on the other hand, has shown that some relations ideals were inconsistent with the realization of others, and that many of the mouse prescribed by religion were ineffective and wasteled. Some religious ideals, when not opposed to bealth practices, were ineffective as the asia means of getting results. No doubt a strong desire for health, windom, and excelores is an immeritant help in their attainment. but marely wishing or prophy is smally not as sure and efficient a means of obtaining them on the means discovered

by ecience in six shedies of patters and learnen nature. The scientist who eftenuets to prescribe codes of human conduct without regard to the reference nature of man is perhaps as likely to full us the relument who prescribes codes without regard to truths of nature and homes nature reveiled by

acientific research. Builden, the general truth must be recognised that in every field science zonet have made way considerable advance in the study of activities of any kind before it can prescribe better methods of getting practical comits than exist and have been approved by common-sense experience. Many of the early attempts to direct agricultural operations accontifically wate feitures. It is now assessed understood that a laboratory discovery of probable value must be tested in the field under various conditions before attempting to any with ensurance what rules, if followed, will give better crops: Observed verification is necessary to establish a scientific theory as a separate truth; then enother verification to establish its value in a given application.

At the treasure time advance can formulate many general truths or principles of human conduct and of how they work under many conditions. Science can endorse some means of reaching dadrable somel and moral results with a good dual of assurance, but it is just for from being in a position to prescribe all moral codes and secure their dominance. It may be doubted whether it can ever do so withing the help of the arbiective and relations point of year. In the meanums. the amoutific and the religious attitudes in haman affairs are not exclusive of such other, but there may be mutual respect, critician, and recovered use of what each offers. If it were admitted that one must ultimately give way to the other, there would be a serious disturbance of social life if the thange were suddenly made.

SPLECTED RUSEARCHES

"CRIME AND CUSTOM IN SAVAGE SOCIETY." THE BROWNLAW MALEMOTINE Gentle Se Personner

One day us evelwant of weaking each a great communious said me that a death had occurred comewhere in the neighbourhood I was informed that Elmah, a young ind of my supparetance, of mixtured or we, had dallers from a geno-out pairs and initial farmed?

It hastrand to the next vollage where this last cooursel, only to first the whole sentencer proceedings in progress "This was my first case of death, mooranag, each bursal, so that in my first case of death, mooranag, each bursal, so that in my connent with the ethnographania aspents of the forenament, I forgot the corcaverance of the erapidy even though one or two migritur facts occurred as the name time in the village whole about have acrossed any respection. I found that another youth had been servisely revealed by some mysterium burstianed, but the contribution of the contrib

City mach here was I able to demover the ceal manang of these voices, the topy had consumerated calceler. The truth was that he had brother the rules of exaguiny, the purince as has enough to the particle and the consumeration of the surface and the proof of the property of the purince and the rule of the property of the property of the surface and the property of the surface and the purince of the surface and the surface of the surface

For this there was only our remody, , only one around of course reagands to the quiet many position and the position of the forces after acts of the quiet many positions of the position of defressed the community, speaking from among the pain leaves and building them farwed!. He explained the resource for but desporate deed and also beneficed first to well of sometime against the pure who had driven how to his duck, upon which it because the duty of his classifician in arriage bias. Thus the waited alond, as as the custom, pumped from a pain man surely feet high and was hilled on the open. Thus followed a fight within the village in which the rival was wannied; and the quatrol was repeated during the forests.

New thes case occased we a number of important lines of montry. I was here in the presence of a passessend cruza; the breach of totunic enormy. The unquestus projection is one of the corner-stones of telement, mather-right, and the classificatory protect of legality. All founds of his olan are called enters by a man and forbidden so mak. It is an exmen of Anthropology that nothing around a games horner than the breach of this prohibition, and that beendes a strong scanbes of public operator, there are also expensional purchasests, which want this gross. Mor is this axiom devoid of foundames in fact. If you were to leaves late the matter among the Trolspanders, you would find that all statements confirm the autom, that the natives slavy horror at the alea of violating the rules of ancesmy and that they believe that some, disease and even death might follow clun incent. Thu is the shoul of eacher law, and in moral mextans it is easy and pleasant strotty to editors to the ideal-when indigence than considered of others or expressing an opinion about postduct in ground.

When it comes to the explication of storality and ideals to real his, however, things take on a different complexion. In the case distribud it was obvious that the facts would not tally with the ideal of conduct. Public courses was nother entraced by the imprisons of the cross to early estant, nor did it react directly --- It had to be mobilized by a public statement of the orms, and by mealin being keried as the culture by an measured party. Even then he had to carry out the yearshment immed! The "group-cuaction" and she "separatoral machen " were not, therefore, the active prestiples. Probes forther unto the matter and soliesting constrote measuration, I found that the break of empuny—as regards brinteness and not marriage—is by to thence a race occurrence, and public opening is learned, though decidedly hypocritical. If the affeir is carried on me rose with a curtain amount of decorate, and if no one in particular store the ferrable..." public ophuse " will seems, but not demand any harsh punishment. If, on the contrary, scandal breaks outeveryone forms against the guilty pear and by retraction and insults can or the other may be driven to extends.

The two prescribes likeliher-eight and Father-love are focused most sharply in the relations of a most in his metr's stut and to his own on an expectively. His unstrained acpless is less rescrib humanus and the limph heir to all this digitions and offices His own too, on the other hand, is under supported on a humanus, (apally he is not relatively on a farmanus, (apally he is not relatively most thin out; besid in the sociological eightee of metrings with the mostlier.

Yet in the coality of action him the further is much more attracted to be own our than to his nephron. Between father and non there others a surrably framediate and parament attractionent; between mide and nephron and inframediate the himself of perfect solidarity.

in material by visualities and imagicious inhoment k_0 any substicenship of succession.

Thus the powerful liquid unsteam of Micrisor-uply to essecutated with a rather weak sectioned, while Parker-love, much less important in law, as bucked by a closing personni fasting. In the case of a class whose power is commissionable, the preparation unfrances extremine the ruleng of the law small the position of the son is as strong as that of the nephesic.

That was the man me the empirical willings of Ornewinne, the pundance of the principal chast winnes power outcode over the whole district, whose influence reaches samy suchnyshapen, and whose fanns in spread all inver the asstance and of New Gunnes, I soon found out that there was a streamen and of New Gunnes, I soon found out that there was a streaming first between his soon and in unphysics of the stream of the second of the secon

The first outbreak came when the cheef's man infinited perious inputy on the nephew in a hispaness before the rendert government official of the destruct. Bistoletts, the nephew, was in fact torrucked and just to prime for a member so.

When the news of the reached the vellage, the short cardistons manny the partimes of Nameuna George's was foliared by a panne, for everyone cirt that thusbe had come to a cristo. The cloud dish hameld up in he personal best, that of evid restodings of the occasionations for his involute, who was full to evid restodings of the occasionations for his involute, who was full to his most partially set on occurse of the involute, who was full to house state of the impracted young hear so chertainship were boining with proprised again and independence at appet full. It as related withing service down to a share support, each family over its order of the state of the service of the support of the state of the service of the support of the state of the service of the support of the state of the service of the support of the supp

"Nacrowana Gryx's, you see a cause of brubbe. We that Tables of Oceanhama, Rhowed you to stop here, to here around its. You had plently of food in Chammalanca, you ste of our food, you perform of the page brumpht to use as tributes and of the find You scaled as our cameo. You head a state on our soil. Now you have done on harms "Now how to find itse Markettan is on You be stated on the state of the state of the state of the Corner as of the state of the state of the state of the Corner as of the state of the Corner as of the state o

These words were withwest in a found purcomy rotes, tresubling with strong smortesp, each short methants speakes after a paner, such like an individual raismin, hunted errors the unrity space to the but where Maximum Grays's not brooking. After that the younger sinter of libridation nice causes and speake, and then a young man, one of the maximum implement. Their words wife

almost the same as so the first meach, the burden being the formula of change study, the pole. The anaphas were received in deep alience. Rothers should se the college. But before the night was over, Namesona Goya's had left Omarakana for ever He had gone over and metched in his own village, in Coupola, the village whence his mother came, a few miles distint. For weeks his mother and meters wasted for feet worth the load lamentations of mourning for the dead. The chief command for them days in he but, and when he come our hohed alder and healess up by grant All his personal interest and affection were on the side of his Seventer non, of course. Yet he could do nothing to help him His kineman had acted an complete accurdance with their rights. and, according to train) how he could not possibly dissociate himself from them. He passer could change the decree of exits Once the "Go away "- (balcales, " no cheso thes away "-(heysham) were pronounced the man had to go. Those words, very rarely externed in dend corners, have adoding two and abupet rigal power when premounced by the catatan of a place against a remdent outsider. A man who would try to brawn the dreadful moult produced to them and common to apare of there, would be dishonoured for ever. To face, so ythese but so mediute compliance with a rimal request is nechalisable for a Troppend Islander,

The charts construct agreed his tonerer was disp and lasting. At first he smould not even speak to them. For a year or so, not one of them dared to sell to be taken on oversite empeditums by him, although they were fully sortified to the privilege, Two years later, in sorty, when I reversed to the Trubminds, Namwans Goya'o was still resident in the other village and insepung aloos from his inther's hundren, although he frequently paid vants to Omerakase as arder to be in afterdance on his father, especially when To'ulows went abroad. The mouter had deed waken a year after the espulsion. As the natives described it. "She washed and washed, refused to eat. and dued." The relations between the ewo main uncourse were completely broken, and Metakuta, the years chufum who had been impraceed, had sent every has seek, who beloared to the Mille sub-clan as Namerana Cover's Those was a done raft or the whole social his of Karawana

The speklest was one of the most dramatic events which I have ever extensed in the Trotounds. I have described it at length, as it contains a clear elements of Mathewaylit, of the parent of trabal has mad of the passence which work to state of it.

The case through exceptanging singurates and taking as by no Chicken and colored

"RECENT DEPROVEMENTS IN DEVICES FOR RATING CHARACTER." By Maner A. May and House HARTSHOPPIE, Yala University From The Journal of Social Psychology, Pahruary 1930 Qualit by Possesses.

Rating scales and rating devices as admittale sentraments for the investigation of elegracies and proposality have, during the cust decade, fallon usto commitmable deceases

This paper is concerned mainly with the description of

paperovements in technique

We first went through a thesserse and selected all the pords descriptive of engagemen of behaviour tondenmen. Buttiples of the selected passs are brutal-because, stragy-generous, selfish-unselfish, and tolernex-estolernex. From a long list we selected to mure of entroverse (160 woods) and prosted them on two sheets. Ruch sheet contains the entrayers of the other, Then of the word "tweetal" apprais on short A, the wind "humans" will uppers comewhere on short B. Both shorts were chacked for each pupil and often by two teachers. Sheet A was checked first and shoet B a week later

Some of the advantages of the scheme are (r) It formshes considered data for determining reliabilities. By somporing the words checked on sheets A and B. a detailed study may be made of the conservances or encounsesses of the racer. Il, for example, a teacher checks a pupil so "tolerant" on sheet A and as " micherant " on sheet B, we have for this pair of words a templete apopulation II this happens gitten enough the conficuent of reliability could acqually be carative. That it does not happen will be used from the confirmal of twisbibty, which us 36 for the whole insurament. If a teacher is prejuticed against a pupil, she may check against him all the buf words on the last, or she may show her sundwell towards han by obenings all the good words. The technique provides two ways of allowing for such extremes. One is by adopting a couring plan that will thomasts them, the other is to fours them all in and correct all authorizent correlations for their effects.

The scoring plan word by the Laquity is briefly as follows: The words were classified soughly according to certain greeful behaviour tendencies which we were studying in other ways For example, all the words referring to co-operative or service tendencies were grouped. For each group of words, the papel was given a score of plan, warm, or once for each shoot. If the number of positive words checked exceeded the number of notatives, the more was plan, if the asgutyee expended the positives, it was many, if they induced, it was sure, or if no words in that group were checked, it was zero. Since there were four shoots for each papel, the access ranged from plus four to minns four. Thus the south or suting is distarraised not by the total number of words special but by the sage value of their algebraic sum

The "Gouse Was " Tour

This is a device for money the opinions of pupils street/ning each other. It is a modellection of the matching device described shove, except that here the pupils themselves do the raimy The abstrices are much aborton, some of them but a source postouch. but there are many more of them. The electhes are printed on a folder extrined the " Guana Who " east. The reuses for calling it a test is to induce the test set or attitude on the part of the pupils and to push to the buckground the rating sat, or the tattling " attribute. If the pupils fact they are boing tested, they are much more likely to be freek and emproyedized in group their openions of these charmates. The directors and some of the almostree are given an follows:

The " Court Wile" Fast

Here are some bitle word-partners of children you may know. Read such statement carefully and one of you can guite where, it is about It might be about posseld. There may be more than one parture for the same parture. Several boys and gate may fit one parture. Read each stutement. Thank over your channains and write after each statement the names of any boys or gain who may fit at II the parture does not seem to fit anyons in your class, put down no names but go on to the next statement. Work carefully and up your sudement.

- 4 This is a joily good fellow—irreads with every one, no matter who they are
- This one is always picking on others and anneying them. Here is a embber and baccher. Nothing is right Always birling and complained.

There are at aimschos. About half are notions (se. for example, dutible a above and half number for number t above theid's score in the number of postery excelsions he receives manual the number of tenes his name appears on the passifive stellar. This crade scoring technique could be referred by scaling the shessa.

Some of the advantages of this technique are the following. (x) It makes possible the securing of opinions of pupils toucomplies such other, which could not be accomplained by the use of the usual ration ecoles. (s) By making it a guesting parts, we get away from the regulary of roting scales without exercicing enything in the way of accoracy. (a) The fact that the rater does not ugu he same and the fact that the word " tost " appears on the blank are both favourable to securing unbased opinions.

(4) The metroment has a high colability Figured by the split-form technique it has a self-emperious of so and a preduced raliability of 49. But this is probably higher than it would be If we repeated the test using two smaller forms. Our guess in

that two shaller forms of this test would excelled about -ocprovided each form continued as testis or stone. By increasing the items to cover a wider variety of behaviour tendencies, the repeat reliability could be raised to 93.

The everyous homopolishou of the three ests of teacher ratones le -80

. . . The correlations between tenchers' openions as expressed on the check hets, conduct recede, and department (portraits were not used so this, and the source on the popula" "Gueen Who " test is, for a school population of See, grades y to I, 47? This may be taken us a measure of what the testware and popula have m common when judging any papel. This common ground m probably observed conduct.

No one has ever determined the mistion between true requirement, which includes properties, and true conduct as measured by objective tests.

We have made a beginning at this while daysloping a battary of objective character same. We have measured four behaviour tradeponent. These tendencies are (s) the tendency to decease; (s) the tendency to being or to be of services. (s) the tendency in salf-control, and (4) the tendency to paragrance. The THEY BYOM 120 to 150.

These low correlations indicate that conduct, as measured by objective tests, and repetation for behaviour sandances have very lettle in common. The common alcumints are probably represented by the degree to which the natings are based on charge variable of conduct

SUBGRISTED READINGS.

Until recently Rtimes has belonged to photosophy, rather than to scarce. The transition to the executio approach has been facilitated by the wedness of Hollmann, describing the evelution of etheral practice. One of the best characterist discussions invocable to an elegenture study of either, a that of :

STABLESON, W. CLAR, & Mudow There's of Effects, 1016.

The following books are concerned with facts and practices hourand on ethodal problems .

Physics, Juniora R . Culture and Second Property, rack.

MRALY, WILLIAM, and BROWNER, AUGUSTA, Delinguests and Communic. their Making and Unmaking, Studies in Two American Color, 1986.

Honson, J. A. Economics and Educa, 1929
POURD, ROSCOR, Law and March, 1924.
Taxunou, Call. F., Foliop and Ethics in Business, 1931

TUFFE, JAMES, Our Demouracy, on Origin and on Fachs, 1917 Special ethical sodes proposed and in practice are given in the

following PRECENCE, J. C., Book of Dunners Standards, 1925. HERELANDS, EDGAR L., Codes of Esher Mondbook, 1924.

AB. JACKS, Business Stenes . a Monad of Madorn Myrale, 1910, Long, Eventer W., Fundamentals of Superce Liber, 1986,

PAGE, EDWARD D., Treely March., these Origin, Growth, and Provence, 1913

TARRISCH, CARL F., Professional and Business Ethios, 1920. The following books and articles show that an experimental stance of others as bonne developed .

APPRESON, ALICE, and DVONAR, BRATURES, " Difference between College Students and their Elders in Standards of Conduct," Journal of Abnormal and Social Psychology, Oct -Dec. 2928.

HARTMORPE, HUOR, and MAY, Marie A., Species on Decest, 1918. MAY, MARIE A., and HARTMORPE, HUME, "Furt Sup toward. Measuring Attributes," Journal of Educational Psychology,

page 145, 1936
Suaw, C. R., "Does the Community Determine Character?"

Religions Educations, purpos 24 and 400, 1920. Snaw, C. R., and others, Dahageasony Arose, 1929. Washravas, Josep M., "An Engeldment in Character Measuremest," Journal of Januari Basards, January 1909.

CHAPTER XY

MAN, THE MASTER OF LIFE, DEVELOPING A SCIENCE OF ETHICAL LIVING

1

MEA MALATRON TO LUFE IN CHIMERAL

Left has Introduced

Attempts III measure the time the earth has existed and to estimate how long at way be expected to endure in approximately the present state have led to the use of larger and larger figures. At present the statement of time is no larger expressed in millions but at ballions of pears. Theorems as to the meturns of changes in the earth that have, and see likely to take place, are still unproven. We see not sure that "through the ages an increasing purpose rose." The ese thing that all estambles accept as that each new consistence of the earth inevention comma at the meant of missions have accept upon what has emisted. With this as a base of in possible to discover much and first more regarding the pest history of the universe.

A broad servey of geological facts eaches it clear that in respect these three were few if any leving inquisions of the earth. One-celled organisms of a low type first existed, and three made conditions forecastled for the development of other types. Calcorophyl-producing plants which by the sad of the sun change the imagenic substances of sir and soll into organic compounds, family appeared and made possible the development of unimal life, which must usually have organized matter for sustemance. After that, countless species of plants and animals appeared and flourabled for indefinitely known periods, many of them cassing to exist, and giving place to others all same compiles arganizations. Than an sow,

there was a straggle of each species with the others for its continued existence and income.

Another and more fundamental truth is assertions ignored : i.e. the continuation of each species depends upon the presence of others. The lies must have must vegetable-enting unimal upon which to feed, and grass will not grow without bacteria. in the soil, earth-women to human it and perhaps insects to fertilize blomoms. Every addition of a new speces to plant Use makes it possible for new variation of arrivals to expet, and those for utill others. The much-emphasised conflict between species does not usually extensions them but kills the weaker inchviduals and lossus one species from overrunning the earth, and then drine out for lack of the others upon which its life depends. Competition limits the number of individuals in each species white increase to number of species makes it possible for weathy more life to exist on the earth then when there were fower varieties of living greatures. Whether the maximum has as wet been reached we do not know.

Man has Modefied and probably Increased Lafe

When man first appeared there were many forms of his upon which he could feed with so danger of exterminating any of them. With his increased numbers and his great and aroung impulates and use of tools, machines, and nature's forces, his has now become the most unportant single influence affection the amount of life the earth shall bring forth. His efforts are naturally devoted toward making it support greater numbers of his own species. In doing this he destroys some stucies, limits the number of others, intremes the growth of a few, and changes some of them into varieties almost as distinct as particul species. In this country is upto of the large amount of land covered with houses and rough, food for a hundred taxes as many busses below as was supplied by the whole land before man interfered with what grew upon it, is now produced. Domesticated plants and unionly have largely taken the plane of wild ones. By the use of improved cood, fortilizers, and methods of cultivation more human ford is produced than was executed by the source mucha executer under natural conditions.

It is probable that the total life as requested in metabolic activity of all living through new much greater in this country than it was helicre the coming of the white man, but extensive calculations would be moreoney to be some whether man is really adding to the total of him on earth or not. He has destroyed a few species, while greatly increasing varieties and stranders of those useful to him.

Ether and Increase of Life

There is no execution that he is distroving some forms of We and increasing caless in such a way that the earth may propert an immensely house number of human bears. In general, sentiment has becomed this attitude of increasing the means of living for man controllers of what species of life is exterminated. The passenger pievon and other species have been destroyed and destroid, largely for the planeurs of huntrur rather than to get food. Par-sighted people are now advocating the preservation of many species for the pleasure of emoving their beauty, and also for the value of such species m continuing the existence of a large amount of his on the earth. Exceptions to this are made in the case of diseaseproducing germs, and of plants and animals that insure food. crops. Man as the master of his can either increase or decrease the sum total of life existing on the earth to the present and future years. Many injurious microbes, insects and manufals still flourals in spite of man's activities, but if he paraistently devoted to efforts to the destruction of any one source, such as typical germs, ascerpitous or rain, there is little doubt that he would succeed. With such power in his bands, shall man down it his cluty to act in such a way as to locasse the sun total of his on the earth ?

It is clearly the place of science to determine the efforts upon other species, especially seen, and upon the total of life upon earth, of censing cartain quades to increase and others to decrease or to cense to caint. If it should be found that a policy which increases the number of human beings and adds to their settinfactions also adds to their settinfactions also adds to the total sem of the on earth, it would make likely difference which then con-

trolled behaviour-that of advantages to the species man, or that of general incomes of life on earth. Such questions as accomingness trains on assemble would be noticed in the same way, by computing either the effect on total own of life or on adventages to the horses species.

If the advantages to man and the increase of the sum total of life should (so is unlikely) prove to be contradictory to each other, then there is little doubt that man, in accordance with the universal tendency of each species to act for its own advantage, would make increase of life in general a goal subordinate to that of raining advantages for self. He has always acted thus, and science will simply enable him to do it more effectively.

Notwithstending this truth, solunce one greatly modify man's ethical codes by showing hitherto unknown and remote consequences of their charvence. Concervation of nature's long-neglected resources is proved by science to be of advantage to rinn, and us a consequence is being practiced much more than formerly. The general effect of scientific advance is to modify the codes of conduct on account of the definite knowladge of consensances that are revenled. It is probable that the more he does this, the more it will be found that what is of advantage to the controller of life on earth is invourable to an increase in the sam actal of life that may exist.

Whether or not this serves to be the case, it is puly by scientific research that it will be peemble to decide on the right pulsey with remail to various executions. At present, some states give reveals for destroying quinals that in other states are protected by fines. Some of these seeming inputsistencies may have temporary justification in being intelligent attempts to restore a believes in unions that has been disturbed by the action of men. There is no question, however, that both temporary and parameter policy should be guided by scientific researches which show the immediate and remote effects of destroying or pustacting cours, fours, etc.

The most difficult problems for actions to volve arise when the several adventages to man seem to be in apposition, e.g. a garden of vegetables to assistain life, or a garden of foreces to make life worth while. Each a question is a small problem of the sums type as the big one, as its whather it is better to have large members of immon agencies live in a given region or on the surth as a whole, on a largery hall. If science or to have smaller members on a largery hall. If science could measure the total his satisfactions of a thoround partners receive extisting, and of five laundeed gotting the methetic and social antifactions involved in a launusy standard of living, the questions might be settled. Thus may executefully be possible,

Even now, science may parity astro the problem by objective facts. If can undesteedy show that a high standard of invaly treats to increase productiveness, so that a population with such a standard can produce enough to have both necessities and lumetia. There is also evidence that many people who have been living on a survey standard will not lower it in order to have more children. On the other hand, some will have children even though the chances of keeping than arm on a subsistence basis are not favourable. The general effect of increases population and suse standards as much as gossible, and after that I limit population enther than to lower standards of irving.

Economy in Perfecting Life on the Earth.

The numbers of species of anomals now inhabiting the march are greater now that formerly: also more of them service and by less wasterd means. The lower animals, such as intects and fabors, appeared quelier than birth and magnitude. They survive as species by producing enormous numbers of individuals, the unjoinity of which mere reach adult life, while the higher said later appearing anomals produce fewer young, a much larger proportion of which survive because the green are hapt from alonger within the body of the mother, and the young are cased far after hirth until able to live independently. Of all creatures must depend lessed on fartility, and most on purpoint diver for increase.

The difference between mange and civilized peoples is also very marked as shown by high-rains and death-rains. In the most enlightness groups the birth-rate is under 20 per thround, and the death-rate liftle more than half that; while in the least enlightness time may be a birth-rate of or more per thousand, a third to a half of whem die in industry.

Man has modified the birth-oute of many domestic enimals and arranged so that must of them have live to maturity, When a people takes steps to keep alive as long as possible all the milividuals, who are burn, and to limit possiblion when necessary by decreasing births sectord of allowing many to die of starvatino, thepen, and warface, they are following the example of nature as exemplified in the backery of the earth. If it is admitted that abundance of his on the surth, and for man in the fullest sense of the word, is that for which Jesus came, then eriesce offers the best guide to that goal. As verious suggestions are made as to what action should be taken to increase any term of tile on earth, or any phase of the complex life of man, ecience is often prepared to show Which of various proposale will, on the whole, and in the loss run, most affectively achieve the desired results, at will be able to do this more generally and normanaly, and honce will determine what ethical ideals and practices shall survive in so far an absorbance of hije as accepted as a destrable

Man, him all other creatures, at no organized at to not in ways invocatible to this enviral individually and as a species, but his, most that may offer, insides ever his invariants to not no five more abordantly. To this end he uses his intelligence and performs most of his acts with reference to future results. Scientific methods here bush up knowledge of means many times as reliable as there may one person, however gifted, could acquire in a filletime, that may be employed in gaining near and remote advantages. This accumulated, well-tested hoveledge is now used as a guide in usurly all processes of every industry. When science has accumulated a state? body of knowledge regarding fiving things, and especially regarding man and his behaviour, it will never as a guide ill all human fallers, including these designated as social and morel, or

coal.

eshical. While the bulp missess many gives to various forms of art and religious behals and gractices with the considerable, yet it will be less than in undersided fifting. It is contain, however, to determine in part what artistic and ethical Meals shall servitve.

Indications of Amount of Lafe

The He phenomena of plants is classily concluded with the automat of chicrophyl produced, and this as measurable. The physiological He of amenals is closely convoluted with band meta-bolgen, which can be determined for each species. The amount of energy used by amenals and once in various typical achivities under green conditions may also be measured. If main measurements are made, it will be possible, for example, to compute the comparative amount of tife exhibited by a turifa living a hundred pears and a squired living ten years. On such a bank, the life of a squired would probably according to the property of the comparative amount of the turing ten years, as a starting-noise, but not much a bank of the turing time.

We shall make some further advance when we study such species of enimal to see how well its activities are correlated and integrated, so that they contribute to physiological functioning and cause such movement to aid rather than hinder in making others. For example, the efficiency of a horse as a dranght seemal, compared with a cow, could be determined by the number of calories of food accded to enable each to draw a too load a thousand soles. He touch measurements have been made, but observation indicates that does are more economical as draught arimals than either horses of cows, at least in the Arctics. The comparative efficiency of animal organisms will prohably be measured accepting nearly as accurately as that of atoms engines. The objective efficiency of individuals and of meet of men as physiological mechanisms may also be assumed, and the effects of various hygienic and educational practices on afficiency calculated. These measurements will enable us to determine the potential amount of work that persons of different hardity, regimen, and training may do. Such knowledge may guide eugenic, hygienic, and obsectional programmes and thus he a basisfor many meral practices and laws.

We must rangolas, however, that the possession of life power by plant, usional, or lemma being, however efficiently it may be need in powering and posising its own life, does not necessarily betwee that it may not be used in destroying other living things. If increase of the total som of life on the earth and its perpetuation is supposed to be desirable, then there must be found some way of measuring the effects of their must be found some way of measuring the effects of plants and animals to each other. The scheme of concepts and sociology in bringing to light timely incompacted relations of plants and animals to each other. The scheme of conceptive and co-operative activity as compared with unexpendent individuals behaviour. Whatever is hearned of how unividuals may according their own energy, and of how energy may be segmented in co-operating with others, will aid in forgung standards by which to judge conducts agond or had.

With such standards we would be for on the road to the establishment of a science of estice. For example: it would not be deficult to show that for a people trying to co-operate siliciantly, lying and claiming among individuals of the group are mimoconomical means of gaining ends, nor that for one nation to not another is fer less advantageons than it is to establish notably modesible aschanges of products.

Study a aniestifically selected code of ethins would not, however, directly help in choosing ands toward which behaviour is to be directed. One group many try to get as man heate plasmas in possible, and arisens may show them how to do it. Another group may seek senflatile and insellecteral writerioctoms and receive some still from science in change or. Science may, however, give help by showing that more possibilities of homes hiving may be genised by trying to ethain both types of ents in a moderate degens. The gain is grobably similar to that of co-operative action over individual action.

The value of the sense satisfactions is to be determined not wholly by measuring them as to intensity and duration, but by their effect upon the attainment of other ends, such as methodic and notial minimizations. Too much indulgence in the enjoyment of ford may imprise not only with inture audifactions of appetite, but also with sucial methods the intellectual plasames. The meny we learn of what promotes physical and mental hygiene, the more surely may we decide what sthical codes are the hatter as indicated by effectiveness in getting many cade that largam like is capable of realising.

DITEMBRILATIONS OF YOUR

Trabal Ethers and World Ethics

An included group in their adjustments to each other develop forms of conduct which give a certain degree of balance and consistency to their group leving. These ways of acting are relatively estimatory and any marked variations from them by individuals are reseated. This approved behaviour is not the same for all, but specialized according to sex, age, and class action and reaction. Men have certain duties and responsibilities, and women others; are carries with it certain deferences and responsibilities, especially within the family. Also there are naually several classes of persons who behave differently toward each other than toward individuals of their own class. Where a group have leved in intimate association for many contrations there is bitle active opposition to the customs and precepts, though there may be various infractions of the accepted codes which are pumphed. These ways of acting in every stable society constitute the tribal mores of ethics. An adjoining group of people may have quite a different system of others maintained within its group, although members of the two tribes often come in contact with each other.

If, in their earlier meetings, hostility is shown by members of one group, then those of the other will respond by hostility or fear. This bendeavy to be milineared by what the other does results, after varied actions and mentions, in the development of accepted genetices between the groups. For example, whosever one or more members of the A me billed by

individuals of tribe B, then an equal number of tribe E most be killed. This limits the natural tendency of such to kill and sometimes decreases weather interest the two tribes. Older men try to restmin the hot-headed younger once, and in order to avoid frequent disturbance of condext through raids, arrangements are made between leaders of the two tribes when there are hillings to make expensions by giving up the proper number to be executed, or by payments of some kind. In other words, tribus, files undevolutals associating with each other, change their behaviour according to the reaction of others, with they develop types of omdoct that: are relatively saturactory. These relations may be either of dominance and exhaudination, of competitive squality, or sometimes of mutuality and co-counties.

Within the tribe, especially in the family, situations are stre to eries where matnel interests can be estited only by co-operation. Trade involves some elements of mutuality, while joint production and deviding what is produced, is a typical example of co-operation amoriated with some compublion as to who shall get the most for the effort he has put forth. Property, and labour or service codes, inevnably grow out of such situations within the tribe. These are more or less just between androdeals and classes, in proportion as meeds and supplies are nearly equal. One who has planty of food may have to be given extra industrients to get him to hele build a best, or to set him to eachange labour or some other article for food of my lend.

When two tribes attenued to aut fruits or come to the many region at the mose tune, conflicts which interfere with eather arous setting food are Mady to arise. If the two trabes are equally strong and there is enough food for both, there usually develops some our at an agreement as to when, where, or how much each may take. Ruch is held segre or less closely to the agreement by the knowledge that the other will retakate if the code is not observed. Where one trake is stronger, or the food supply is handequate for both, the matter is likely to be settled by force, the wester being distroved, englayed, or driven away.

Conflict between tellers usually stamulates co-operation of members within the tribe. Co-operation and sustainty of group with group may be developed when two weaker tribes are meased if the same time by a stronger, and ore induced in unit to save themselves.

Comparatively few bribes have been so isolated that they did not come in sendant with other tribes. The contained wanderer is likely to be killed, but may be treated kindly or even adopted into the tribes he white. Where there are frequent meetings of members of the two colors, other fighting or trading is likely to result. He other case of the two tribes energy equal, after a few generations of surfaces or of trading The war customs may recognize at a legitimate to kill all ages and saves, or to kill survives only, or any those who do not surrender, or with more emprises, there may be title or no killing became dasseages will have to be pead for severa injuries. Thus is analogous to when of boung that least this modes of aitack, and to the war rules of caviling desires prohibiting the not of pas, etc.

The trading customs may take the form of "gifts", of barter, or of buyong or saling with some scoupted madmun of measuring values and enchanging goods. In the "gift" system self-cuterest and responsibilities are involved just as much as in bargaineng, and standards of acceptable conduct are just as well exhibited. Each "grees" what he thinky well bring the most is seture "gifts".

Nations, suchers and modern, act like tribes, in to far he as time tribes, in to far he as there are, have developed in accordance with the same principles of human metures as the institutional and tribal codes. These are chiefly of two kinds—one of eaches governing warfare, and the other governing the treatment of the mambers of other nations, expending momens or officials. Failure of one motion it show due country to efficials of mother, has been a frequent cause of war, so has also the mintreatment of visiting citizens.

Not only the person but the property of a traveller is to

be guarded by a nation, if the own citings are to be free to visit foreign exemptors. If one nation regulers a passport, the other is Elosly to do un. The contone and codes accepted. by all civilized nations represent the most attainctory adjustments that have been found for the situations that frequently arise. Further development of international and world othics depends upon the frequency with which estuations of various twose occur; and upon intelligent effect to find the most antisfactory adjustment between nations without trying to force compliance with the decision made by one upon another.

Changes Fassuring 4 World Ethus

The changes now occurring in the relations of eations to each other are largely the result of man's appentions and the consequent withstance of social softwarens.

Means of transportation have made travelling to a nation a thousand miles away as easy as it formerly was to visit in the next county. Already the rights of travellers are reconnuted and stuarded by about the same eart of resulations in all civilized countries, and m many not thus classified. Nearly one-ball million Americans new travel to other countries each year.

Means of transportation, travel bureaut, and financial institutions are so well developed that trevel in, or trading with firms ill as easily effected an auchange of goods between a farmer and the popule of a town a few miles away. The cituations arising from travelling and trading in a foreign country are no longer a more matter of protection of person and property against violence, but of spandage both in a great variety of ways. General seachers and even local procedure are being modified into a common type.

Partly because of incremed interactional travel and tradice. and partly for other remain, world-wide means of oursmunication by soul, telegraph, telephone, and radio have developed. International postal remaintions have long existed, and similar once for talagraph and radio are developing.

For like resons, the regulations governing the operations

of ships on the high sour, and simplenes we similar. Morey and credit are also being supply internationalised.

On account of eagital investments in foreign countries and the relations of industries to such other, every nation as affected by what is being slowe, and how at is being fome, on every other country. For assemple, the house of labour are being restricted in all countries with the hope of runking them the same everwhere.

Common inverents are being found and common legislation is being made in wech diverse things as protection of migratary birds and animals, such as duells, and acale, in the sale of noisons and drugs, and in the development of power stations.

National governments and large organizations industrial, educational, philastheepic, and seasotific are concerned in registing outram each sy common means. As a result there are many activities of succession for the state of as common interest to the people of all motions as they are to families in the aims town, and will therefore be regulated in the same way by matters for discount from each other in mann.

With more commen actue by governments; more common practices by intermetional argumentone, economor, afrontional, etc.; more uniformity of culture in all parts of the world, there will develop world ethical codes domanant over those of makings and firles, way small as table economority codes dominate turily life, or astional law dominates that of the state.

Formerly, distant nations were not closely enough in touch the company of the control of the control of the control of dise except to bring about conflicts, but not to they on much fand contains of behaviour toward each other. There was much competition for furnitys and power, and frequent combinations of weaker to resist atmosphere.

The present situations, with all millions in close association and with many common industrials, as for more favourable to the development of international law as well as common ethical practions. Ashibution and interpolained courts have inevitably taken the place of our in spitting surfaced disputes,

just an referent and courts took the place of individual fighting because they accomplished the results desired more efficiently. The League of Nations council and secondary give opportunity for discussion by representatives from all nations reparding mostless of discrete and of mutual interests. Some creanicstion of this port was the inevitable comit of all nations being brought into clone relation by modern inventions and preparintzions. It is doubtful whether there will over be an attampt to force a nation to obey any cute or decree made by the court or assembly, but these opposituations are an important medium for promoting and Smeeting common actions. Nations, like individuals, are influenced by the behaviour of other nations, and in the course of time would be acting much affice even without special effort to get them to agree on common regulations. The Lauree will greatly bester, this natural TOCHE.

With the development of many common interests and with the blee of committation and judicial decisions substituted for force, it w inevitable that the relation between nations will become that of equality rather than of dominance and mibmiledan. Competition will continue, but much of it will be of a different type from that fermerly most prominent. Competition in a form which cause one to lose what the other gets, and in which each profits in proportion to the losses of the other, as in year and solutre of territory, is riving place to competition for superiority in industrial, artistic, and intellectual lines in which the sums of all are greater because each stimulates the others to higher efficiency.

The change has been brought about purily because of developments which have given all nations operator postatale and other interests, and partly luminous science has shown the remote results of actions. To kill another nation industrially or culturally, is to loss an important customer and a stimulating competitor. Figuratively speaking, the calightened master of the world, instead of hitting his pointshour's golden-ear-laying grees, will attempt to your a better variety of his own which will give him much more sold.

Science and World Ethers

Religions, arts, truditions, industries, and many accident cartons will probably continue to greater their local character for many generations, has made a machine will be introduced everywhere and with them some knowledge of science, which will more and more become a guide in desiring first with things, then with people and organizations. Industries in all parts of the world are unconcluding in proportion as scanne in the guide in dealing with maturials, and in forming and conducting industrial organizations. Foundations and characteristic industrial organizations. Poundations and characteristic industrial organizations are small proposed to the world proposed to the public of the public of the public of the public of all merit.

There is no such thing as individual and national diversities in science. In this very nature it is general, impressent, and vortified by the same sort of objective facts. There may be a national art, interature, or religion, but not a patronal science. Whatever degree of certainty and associates it may attain in any final can be utilized everywhere. They mean that as science as invoked to help solve social and ethical problems at will endorse the same sort of procedure in all parts of the world, in so fac as conditions are the same. As shown above, similarity an cuitarse is napidly increasing as scientific imovindus accommission.

In the meantime the variations in codes comporarily pretarilest by science for different operatives will be analogous to the individual prescriptions in physical and attent hygiese, but no less in accord with general treates of science. Everywhere the cases discovered iff one country will have the same effects as in strottler country in as for as conditions are the same. Science will therefore he able to show each nation how to bring about a better behance of impactant activaties without at once adopting exactly the same code.

With all nations brought into close relations with all others and guided by common scientific investeles in controlling their environment and dimeting their activities, the people of all nations will become more and more sides. Special

482 THE SCHENCES OF MAN IN THE MAKING

adaptaturus will continues, but economic and ethical behaviour will rapidly become more trailines. Religious practices, arts, and some accial restumes, will longer setain their national characteristics. New conditions and seventive genius of individuals will continue to produce variations, but acients will more and more determines what ness shall service by showing their immediate said remote effects upon all phases of roman brugs. Secondic eslection will determine what cultures shall service just as notwee determines what cultures shall service just as notwee determines what apocks also be also been also bee

hormen neture.

SPLECTED RESPANCHES

"ROOLOGICAL CONDITIONS IN MATIOWAL PORESTS AND IN NATIONAL PARES." By Dr CRARLES C. Anams, NY. Since College of Rosenity, Synamum, NY. From Statungle Mountly, June 1985. Quantit by Parameters.

Conditions in the Grand Casyon Medianal Park The coolingual conditions were already greatly modified from a natural wild park when it became a submedit park. This concessive overgraning has made the cought sum of the canyon as several processing post made the cought sum of the canyon as several processing post overgraning has made the cought sum of the canyon as several in the Grand Canyon Gusten Pressive, with its accessive number of down and domestic anseals, combined. This is a facilitation of down which influences the wide life, changes the character of the vegetation, showes the economic of the soil and produces conditions directly the opposite of the intention of a national early

At the Toronto meeting of the Busingscal Somety of America

on December 40, 2900, at passed the following recolutions .

Whereas one of the primary dunes of the Matural Park Service as to guals on to feture generations, unimproved, the wilderness of the parks, locindesing their native plants and sometimes, and

Whereas there are many educational and adjustific reasons why the native plants and animals should remain emissed through importations of other organisms not active to the parks, there-

fore be st

Rescheel, That the astroduction of non-naive plants and animals in our Metonal Parity to streetly jetheldes by the park attaching, it being sugarously unbinded that the planting of non-naive troop, plants, and other plants, as well as the stocking of warms with his hast distinct in the nigam, is strongly opposed...

* SOME STATISTICAL ASPECTS OF LIVINGHESS.* By Professor D. France-Hamm, London, England. From The Scientific Monthly, August 2909. Quoted by Propinteres.

Dr. Waller placed a send of the atmint remove (Phaseolius) in connection with a maintain gathematical, and standard the need by passing through it the discharge from a Leyden par. As a result of this, the send made a "response" whose electronic

3/4 THE SCIENCES OF MAN IN THE MAKING

counterpart was some and imminumless the galesmometer. The electro-motive fates of these atmosphery contracts one, by weapaned in fractions of a wait.

The following title given the untelled at a gluon, when much ranging from one to five yours old ware strengthed.

z	Service College		Villa
	T		0.017
	3		0.00
	3		- 0.00
	4		9.003
	3		0.00

Maria - 1984

These accordings teams are participately unknowing took on account of their narrowing was them superiories. We does any, for updates, that the four-year-old nord one yet times has the four-year-old nord one yet times has the nord-one-old nord year old. On we can order that the one-year-old nord was really wastern more brong than the day-year-old. The great accuracy of this method is due to the fact that the measurement of the mixtor-norms three of consects as the galvantamater is not the mixtor-norms three of consects in the galvantamater is not

prome.

Assortingly we shot the most sursking quantitative differences between the various rates of propagation of serve-singulate in maintain arranged in an assorting case. The rate m rings in meltina pict become:

Reds of Verse Impulse.

dimensi.		Marine.	per Seen
Lemning a coal (nerves of) Lemns, a slog Cuttie-fish Lemnins (nerves of budy) Hardish	wart)		40 1 83 8 80 3 95
Lotator	•		14 00 14 00 15 00

From these results we are promitted to vay that the annualty of lavanguess as a lament source so that cause that of the narva of a lobeler, tharty traces that of a lengths unit surty taxes that of a continual.

The physiciograp can estimate the amount of carygon in the blood going to a mounte and also the sequence the blood coming town the meaning the deference between those being the quantity of this pas relaxed by the mounts wainched

In the following table, a meaning in four different physiological quadricons was corresponded field action, gratify action, in this physiological report (that is, not contracting at all), and finally after its correspond has been account.

Shoth of Missoli (Gulf).			CA.	40	7.	Alemba Ser M	e Para
Fully active .						0-08	
Gently active .						0.08	
In tree physiologic	محر الحد	È.	-	-		4400	
After carves were	ent:	_	_	_		Andre 6	

Here we have a quantitation objected mathed which enables to to my that a number or full contraction in the teen them as

active as it as when at real. . . .

The same charactal reschool has been encountally applied to the study of the levergues of the hourt of the cast. It was found that when that organ was bearing normally, at whichel o et 4 oc, of oxygen per green per massin. When at was arbitrarily storylated to entrane activity, the figure cost to e of , but when ou the other hand, it had become alow and deckle, the figure manh 90 0 007

The living glands have been unvestigated so emptly the same

way, as the follower table move.

Typic of Glund.			Cr.	of O	uygan Utahand 1 per Menade,
Protect forting arread	60	1	•		0.05
N Britishaland are	Mary 1	- Lifer	4	4	9 18
Redney (actual nermally	2.		4	4	8403
M Immorrand and the		4			0-07
Liver (in menches) .					9·005
N (well mountains)		4		4	408

. . . The laver in a conveng condition is too times less alive than when thoroughly sounded.

A rather deflerent time of messarch may be presented.

The more slogged a mesole or other organ is, the longer it can survive after the death of the council of which it was a part. For it must be remembered that an essential cast dat as a whole (somethic death) and yet the vertices terrors, for somethings the shouthing 64d leve the longer or shorter percedu.

Thus, whereas the mends of the busine heart is alive two hours after bodily death, the body meadles are alive live to Mit. hours thereafter. And whereas the municipa of a maint will ave for eight and a half home after the doubt of the author, those of a sheep will survive for tou and a half, those of a dog for eleven and three-quarters, those of the cut twelve und a half, and these of the frog for from twenty-four to facty beau.

There is still another method open to us, at least as regards a muscle, namely, to calculate the term occupied by the muscle in perfumping a single and of abordering or the twitch. If we compare two types, the one of ortonne sloggestrass such as the menches of the fortules, and the other of entrees activity, each as the wang-march of a wang, we shall find that, whereas the former takes of assistate to rection a made abortonur, the

AS THE SCHOOLS OF MAN IN THE MAKING

hitter taken only c-neg of a second. In other words, the wasp's mostile "works" two hundred terms as replify as the terterm's. The notice of speed or seasoction with like us by no means

practice artivity of the enemal.

A horse set root, walkings and spotting cheerbe per rusues 2-6, 4-7 and 5 Etms of expens, respectively. Therefore, the intensity of its manufact activity in five times greater when trotting then when at mot. . . .

SUGGESTED READINGS

The development of life on earth is described in the following books

Marce, Francia, ed., Corobon by Evolution, 1926. Monnay, J. 172, Probabons Mass, 1924 Orgone, Huptuy F., Orgon and Bushinson of Lafe, 1922.

Organia, Permany P., Gregon and Russianos of Light, 1913. Principle, Edward, The Rooth Agino History, 1911.

Many measurems upon the handsquad value of varyon species have been published by the United States Department of Agriculture. Sample statues of the scritch product in values on analogy and Amman culturation are convenient in the scritch of Court. Altere R., in Ecclopy, July 1998, presents evidence that court of the product in the labor, and the extraction of several nature species of the product of the blackages According to States appointed to investigate over-over lands, which has developed to States appointed to investigate over-over lands, which has developed to States appointed to investigate over-over lands, which has developed to States appointed to the states of the States of Coupts of the States of Comparison of the States of th

The interrelations of most are presented in these recent books :

ÖLEFORE, HEREFET A., Materialism and Internationalism, 1930.
RESTALL, JOSE B., 4 Forth Community, 1970.

BYRATTUN, G. N., Second Psychology of International Solutions, 1929.



INDEX

Almocrowisty, manetal, 1930 Adapting leis us, 1933 Adaptin, 383 laproper, opertuiser seel, mell popt occupi kellendrop and, de D (, of social materials, 453 f. Adapting advocation to individual, 40 vertical and seeming, 1372. arrangements of pulsaring and L mdurt, & B . 648 mdurt, F G . 87 gr., religion to a passer target, de AMA, 660 My, 130 odba, on agy and the comment class, sy i Marian, Tar Cash, 1600 1900 stocker as exposured factors, sell f day, 404 Der. 244, 144 A561 Angerta, 13, 16 Albert, 241 Aftend, how we, 1851 PRODUCT 1971, 241 WILLIAM CAPE res. 460, ago . Attributes, 184, 299 turn, do f ampatite and religious, 342 f Charrys, ch. All dreams, effect of , side if Amenges or south, stall Charles, sectioned value of, 197 | cionia prof. mali., (9) mter, ge shy, 40 in, tol er, 236 Corn, 140 man, 250 rough, C. P., 287 rough, C. P., 287 rough, H. E., 187 se motabolium, 87 f ard, C. A. qual Wan, 275 MA, 256 É M. 471 MES, \$1, 43 an, 319 n, factors favouring, 57 f baviour, physiological alternation and, 178 f Sects of strongth of stands on, favourage a world officer, 170 t. Changing frames beinge, 190 t. Character, Govern for rating, 164 f. EST ! matter and sequent, 187 is physiological characteristics and. my wie men f. mô L Ches., D. H., 319 he relation to offerth, top L. Stourt, 130, 145, 165, 165 244 5

390 I	(H)
Casps, 176, Cast. R. F. 543 Cast. R. F. 543 Cast. J. M. 173 Cobb. J. 75 Cobb. S. 75 Cobs. M. 75 Cobs.	Mildellimellim og uspellis, sje t. E. Drante, sje t. D
Communications, 1946 Communication, 1946 Commu	value of public markets, sup f
Ann age 19 per a proper to the per age 19 pe	ond at 179 f and stundard matter, 130 f. Bossessy, where is, as makes of, 100 f beause qualities that feveral,
Colonia Marie Mari	and net writings, 187 f and hapt wages, 147 an hearing, 183 f an perpendicular tide on the parth, 2009, 22 Robby, 22 Robby, 22 Robby, 22 Robby, 23 Robby, 24 Robby, 25
253 d Danksell, 200 Davidsport, 223 Davids, 294, 197 Derbed, 3terbase of , 357 d Do Kroof, 20 Dopendant hamilton, including at 2015 2012	terminated, yell organization in, good Richards which, yet f Riberts of accressed productions, yet from the second production, and the second production is the second production in the second producti
De Sammara, we, we Overelopting as measure of edition leving, sky f. Development of enlineer, pli f. Dearbor, spil Dearbor, spil	Emmunipersont, effects of, 257 Hagiet, 225 Hadghistonet, government by, 259 L Halamo day tumos, 49

This is	- Table 39
Attent liveing developing a milman of, 597 fteres and month handle, gent in and interested (Mr., 595 fteres) and interested (Mr., 59	Colombia of mural programs, x83 f. Gramman of mural programs, x83 f. Gramman balanchange, g4 f. Gramman balanchange, g4 f. Gramman balanchange, g4 f. Gramman, x84, x85, x85, x85, x85, x85, x85, x85, x85
Them, \$\(\text{App} \) The process of the process	Highert, 107), 1981 Highert, 107), 1981 Highert, 1981 High

History tenahing, 313 f. Hobbitom, 38f Hobuto, 38f a, 2. E., pa or Presidences, eve Hodong, 173 Hollogworth, 201 ورد بمشاد Manin, 1226 track, 198 t. rampal, pagit. 78. 246, Egil Mount, or Hine, 179 Highing, 190 Hartynettele, C., 206, 175, 341 Hartynettele, E. A., 106 Hartynettele, E. A., 106 Hartynettele, E. L., 107 dull 270 Hanna synone, weindig pl., 40 f there and culture, 33 f interaction, 34 ? Languages the — species, 35 f. Accelerate Varioties (1), 3 f pagembio, 237 changing --- benga, 2002. acamatele — not absolute, a f antington, 49, 59 arlack, 270 mathetic of — and attacks methods, of Types and physiology, sp & Seguid ..., sq & L. Appelle in page ... mentals - of human basses, to i Marmiten, 315, 354 Hearth, 154 Halles, par ldusk, viutabrasi, 300 L Idas, 786 Looder, 44, 40 Looger, 400 Identical testes, use if Tomografica to a problem of eridetten. 10g b. peribates comin ed. 10d i. Inderniasi and basille colon. St. Cauril, 250 Cambers, 250 Cambers, 52 perchalogy, soy i sacrates and country transconting Indiresticality, 207 Indirections, attentificatedy of, 217 f INO I Lather, 161 edepeng edecation to, 307 f. after of marriers, site Ago I Jr. 448 Indepression, permitted, pg f of independer and compality, and Instrument and compality, and and growth to Monthly William 200 133 ¹ adjusted and Grandel, 138 ft. Designation of a l face on a section and ashirtmen. voluntary, 262 f Miterolation of, 283 f 9111€ manual, 367 J. Imperance, communic value of, and it. men has exceeded —, per t. uthous and atamese of, job f. uppersory us perpetuating, sys t. milerations of amount of, my Intereston, Immes, se f. Interest, 224 Interrelation of institutions, all all of mon, 373 C Lamba, 109 Latenvert, 113 - 100 7. 11 famus, 545 1) L All Market September 16. astrow, 343 other, 31, 397 mists, 2 O., 98

F	Michael of Minns, 4
Lombard, 82	
Longbillow, go	relability of Installedge and -
Lord, 556	45
Lowis, 44, 173	of aculation, as f.
LOWER, 44, 173	and management life as
Lirmley, 193, 100	of accalogy, ays f.
Lundburg, 63, 267 Lynd, R. E. and H., 267	malamental a standar of , now f.
A TO TO THE REAL PROPERTY.	Warmer and the party and party and
Lynn, N. L. ann III, 1997	maken, bot
	Mayor, sol Mayories to terms and cross. my
Machinest to make of opposity.	Manay and acceptany, red (
	Mangolest, 48, 43
27E f.	manufacture day 42
partie in economic 100 (Margo, go
Marcel theatens, do !	March, religion and, 136
and the second of the	The same of the sa
Malaria, 4	Margan, 187
Makesowski, #1, 60, 900	Mota-Berrit, 37
Maller, 330	
	24 - 4 - 34 - 37
Man, and	Title survey 2 to 0
Man, as unhabstract of the cartle, as f	Marchant, 25, 37 Marchant, C and Marphy, L., 469 Mysense, 445
opportunes of, us !	Minister and
Column Co. 100 .	
physical endowedant of, 35 f	
pagetal surger of, all?	Madesard mades all a
busingy used the secures of, op?	Metomal parin, ptg Enture of darties, Say f
property and comments and other	History of 4445ch, 187 (
and collect at	Noment or es
constant, cel., see 2	Company and 43
and batteres, the	transferbies in a mary impairing
MALE CHARACTER, MI	1 266
how — behaven, 176 f	Management 21
and the unwest world, you i.	Married Assessed Control of
and the wissen world, you i. the master of late, ply !	Normal targing mentally, say !
ma was a core had a	
	Norma, considerate, and f.
Marie F	the second section of the second
See the distant late with a	
had shedded his, yet?	**
Management, economic value of,	Oders, 15, 167
1134	Curbara, see, see, sed
Maria es	Options ton, tops, and colonic value of
Marry St	
MALTIN: OFFICE WHEEL PROTECTS SERVICES.	4301
496 f.	Organization, Telephology, 170 Organization, Telephology, 136 Organization & State, 1971 L.
Markets, eccuerate value of police.	Commence of the commence of th
	Name and Address of Street, or other Persons of Street, or other Persons o
2191	Companied Grands Street, 1972 1.
Martin, gr	College, 387
Manhall : A	
Marian, 140	Ch
Manus, 187	Page, 368
	Park, seg
Mathew, 307	Postete, 61, 63
Add to the same of	Commont and all
May, 336, 362, 366	Publismon, 175
Mayo, 143	Pearl, vpl
Men, automalabens of, me f	Persh, 234
Management of Ma	The state of the s
Micafel, 90, up	Persinction, physical, 367 f.
Mandellint, 90	Pollogra, 27
Mandeham, haveletary alamatic of,	Person silve
	2
951	Pencier, 307 Pencinality, see 6 , 228
Marial Interheuse and leagues.	differences, any E
zBo f.	physical functioning are
branch banks and other and	Andrew Controlled to
Mantal health and office, 200 L	
Mental bygame, and f.	acy f. months, stpf.
Mentality , cohorftance of, qu'il.	Person, mileson of - out press
Marketin American	
Mantally, keeping — soomel, 2012	_ gge f
Motabolism, Bass, By E.	Photograph

394 1301	HEE
Physiological abundance and la- lateraces, applif apparatus, with I characteristics and behaviors, 2007 increasing and assesses par- sociately, 20-5. Physiology and hypoton, 70.5	Belleviene, 300 ft. Belleviene, 300 ft. Belleviene, 300 ft. and neurobic attitudes differ, 340 ft. infentees and apparentaine, 943 ft. Binder, 50, 200, 200 Blots, 254 Bendand, 267
Pages, 443 Pestan, 319 Pestan, 319 Plants and pathum, 49 f. Pay and work, any Pulland amond, 240 f Polland amond, 240 f Polland amond, 240 f Polland amond, 240 f	Reffer, on Remarkel, not Released, spi Mon, spi Judianne, 140 Junister, 149
Population increase and extinuion, 307 f	Emendos, mili- os em estacol plast, 260 f. Sandaroni, 254 Sever and spendier, 141 d. Supten, na School, nuclei est patico, 312 School, nuclei est patico, 312 School, markede (d. 1.
Profit, 96s. Mg Promity, 676 Proctor, 64s, 55 Proctor, 64s, 65 Proctor, 64	pure and sppe of 7 i and subjects to facts, 16 i ash in substitut what that he umple, yet i, ac-epsember of — and religion, of elinasi hveng, 20 i and world vidous, 31 i
Programs distant of, site Psychological bone of jenyone, pan Psychology, detenuit, syl-il which w. 174 il materials, syl-il materials, syl-il materials, syl-il materials, syl-il Program, ty Program,	Standard methods and relativity of immediates, of translating of feating books, on 3, and mitypards, sp f method and archotylatops, sl f offsites of methods, ma f
Quenc, opf Rect crimpag sti Jameses, 202.2	gank raligarium nitrianifus, 303 agie, raligarium no., 340 % riture of Implement contino, 444 fi acelie musicum, 357 f
mains affecting — instructioning, 196, [Spand difference and enumeristics, pt Grand Collection and enumeristics, prompt in a University, 46 f. In Jacobson and Collection, 196, 196, 196, 196, 196, 196, 196, 196	Segre-184 Selecting what their be tentific you it information to you otherwise ideal, you it information to you otherwise, you it forgrows an observations, you if it for your information in your information in the informat

130	SP5
Social mentricions and magnine, not il previology, acti per deligio, per deligio, not il perchologi, acti per deligio del per del per deligio del per del per deligio del per deligio del per del per del per deligio del per deligio del per del per deligio del per del per deligio	Framen, again Salacral, again Thomas, D. L. & e.e. opp Thomas, W. J. & e.e. opp Thomas, W. J. & e.e. opp Thomas, W. J. & e.e. opp Thomas, again Salacral, again Thomas, agai
propagati — and machan, 1951 fectors and bende no occurrent fectors and fermions, 1961 fectors and fermions, 1971 fermions, 1972 fermions, 1972 fermions, 1974 of machanist, 1975 of mac	The versal bytes of runches, 128 f. Through bytes of runches, 128 f. Throno week, man safe, 300 f. Throno week, man safe, 300 f. Valuery Rangin, 80 Valuery Rangin, 22 f. Wales, commission and the safe of requirements and the safe of requirements and the safe of regular commission and the safe of regular to the safe of regular commission and the safe of regular com
Throath, 966 Thught, stience side in what shall be, 904 mature of flows, 905 ff Taxang, 146 Taxang, 14	When, high — and womenium, 142 Welliam 5, 176 Whiteon 5, 176 Whiteon 5, 176 Whiteon 5, 176 Whiteon 10, 10 Whiteon 10, 10 Whiteon 10

THEFT

Watten, Julia, 2006 Wolfe, 748 Wolfe, 842 Wolfermack, 466 Watter Blocker Company Enperiment, 143 S

per.Hmist, 143.2 White, 174. Wilgam, all Wilgams, all Williams, 243 Williams, 243 Williams, 243 Windghold, 244.3 Winger, 32
Words, 47, 33, 46 Words, 11 Words, 2, 4 Words, E. A., 24 Words, F. A. 226
Workworth, see
Work, ediginacy of, pgc f.
Work and play, any
Words, name. — and man, gao f.
others, 375 f.
changes Investing a — other
375 f.

mannes and — ethore, the f-Wright, and

Sachty, 443 Edithiction, 643 Emmels, art



The

International Library

Œ

PSYCHOLOGY, PHILOSOPHY AND SCIENTIFIC METHOD

Edited by

C. K. OGDEN, MA Mandalow Galler, Gentralie

The International Leliusty, of which eyest que, figuralised, eyelments best draw how systematics, in both in qualities and quantity is surprised in the property of the proper

military by

KBGAN PAUL, TRINKH, TRUBNIR & Co., Ltd. BKMFWAY HOUR: 6:44 CARRIE LAW, LONDON, S.C.

CLASSIFIED INDEX

	A. PSYCHOLO	GY	
1.	CERTALL AND DIMENTALISE The blind and the Phase in Mainea The Psychology of Reasoning Thought and the Park Psychology of Expressional The State of the Park The Markeley of Commissional The Mills and Ind. Redy The Psychology of Commissional The Mills and Ind. Redy The Theory of Mainta	O. M. Strand, Latt. D. Fregham F. Separate Fregham Factor Factor Fregham F. Serra Fridon G. Daly Ever Garden Fregham Grande Fr	を の の の の の の の の の の の の の の の の の の の
	The Statem of Intelligence The Statem of Language The Population of These The Population of These The Population of These The Population of The Statement The Population of the Department		Mara Mara
ět,	BOOTSET STREET, Proping to Personal Proping to Company Street, Personal Proping to Personal Propin	Part of the	Sekanet
TLL.	PERSONALITY Terrapidity The Personality The Pe		Service of the servic
ev.	ARALTHS Cooker and Linker Ladvides Proposing Controlled Proposin	Section of the sectio	18 11
T.	HOUSED AND COLOUR THE Philosophy of Philoso The Physicians of a Mindel The Physicians of a Mindel The Edition of Mindel Colour Mindel Colour States The part Colour Thursen	Fillen Pris, 7,4 f. (Millert by) Mar School Chapter Late A. Millert Chapter Late A. Millert	Saffas and and and and and and and and and and
*1.	"Business's Theory of Posture-		10 TO

VII.	GCAD. PSI GOLGOTTO Delegative, (see many) The GOLGOTTO ST. SERVICES, San. Professor X, English and Confessor And Remarking in the Gallet Confessor And Remarking in the Gallet Confessor And Chair Conception of the World. The Golfet Conception of the World. The Govern of Bandon of the Gallet Confessor And Confe	一川田の田田の田田丁の
¥1II.	The Hemistry of Ages To Section 1 To Section 2 To Section 1 To Section 2 To Section	19
UK.	Thomatical Strategy . Supplies The Parker Strategy . Supplies Supp	12
	AFTER LEPTOLOGY SP. CORPOSE T. MULTIPOLOGY S. CORPOSE T. MULTIPOLOGY S. CORPOSE T. MULTIPOLOGY S. CORPOSE T. C	Q
	The Depticing of Halapana Maraness - Stations J. D. Larbo Helapina Communica B. PARECISCOPHE'S	ıΪ
	Philippe (Communication of Depth Communication of Promisions of Science of Depth Communication of Depth Communicat	・ 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
ſ	#BTREEDOLOOT Describe Thoughts Debugths Mother The State of Filter The Technique of Filter in the Helling The State of Filter in the Helling The State of He	日本 会員 大
n,	**ARXIVAT. 200. Christophar be Bindom Reguladary Computer of Talippaight Computer of Talippaight Computer of Talippaight Computer of Talippaight Computer of the Computer Computer Computer of the Computer Computer Computer of the Computer Computer of the Computer Computer	10 10 11

VOLUMES PUBLISHED

Philosophical Studies. By G. E. Move, Litt.D., Predegare of Philosophy as the University of Cambridge, author of 'Francis Ethics,' where of 'Bland', reg. art.

*Rindarin of philosophy will welcome the publication of the volume. It is full of interest and attended, seem in these where it full to converge [...] Oxford Magazine. *A walmable constrainting in philosophy "...Specialse"

The Minuse of Minut: a Study of Hargman's Attack on Intellectualmen. By Karm Shiphen. Prefere by Roser Respon-6a 64. net.

*Thus a bode show throughon, but it must one of the ordinary papellar acrossments. It is very short, but it is one of their bodes by early or which, is no several reliable to the question, but if someone one absorption in our major problems and consistent in temperature of the consistent of the cons

Conflict and Droum. By W. H. R. Roser, M.D., Lat.D., F.R.S. Proface by Professor G. Effect Smith. 22s. 6d. not.

"Every had that bind, of commanding vacour that is me of the marks of gestion. Nothing could be more featurable than to which jobs papersing by picking that along in Provide those of George. This book is no deformation that have been provided that the same provided in the deformant years as book of description. Don't show the same provided in the deformant years a book of description. Don't show the same provided that the deformant is not a same provided that the same provided that the same provided that is not been as t

Psychology and Politics, and Other Essays. By W. H. R. Riters, F.M.S. Frances by Projence G. Educ Smith. Approachtion by C. S. Myers, F.R.S. 128 6d, net.

Madioine, Masio, and Ralision. By W. H. R. Perers, F.R.S. Praince by Professor C. Ellies Smith. Second edition, 20s. 5d Lat.

That volume is a determined of finet-rath inflativistics, shelp it will primare in a worstly incomment to no distributable define "a. Frenc Larrary Jupplement Always, as we note, we had no do not place constant with a maily thatking"—Notes:

Triantatus Logico-Philimophicus. By Lating Welgominst. Introduction by Bartoned Busine, F.E.S., vos. 6d. pet.

"This is a most respective both techniques temporal above on a large grape of topon forming a colorium system which is of interactionary integrat; and above we the attention of all philitogham "—Most "Quarta as engines as we had been int to respon it to be."—Most Substantia.

The Measurement of Emerge. By W. Whitely Smith, M.A. Foreword by William Brane, M.D., D.Sr. 10s. 6d. not.

- Seigntific Thought. By C.D. Bund, Latt.D., Lecturer in Philogophy at Trinity College, Combudge, Sepond edition, 16s. net.
- This closely-reasoned any paythenhoty level back is corbain to take a chief place as the discassions of the nature and ampoor of the new concepts of the physical natures. The book is wanglety with matter and merica as me
- Psychological Types. By C. S. Jung. Translated with a Foreword by H. Godom Bayess, M.B. Third edition, 35a. net.
- Among the psychologists who have mentioning of volume to left in DV. Jone, holds a view, John Jine Die House have been and access a die of the so. The properties is no both mentioned and access a die of the so great vertice, in observance to that he is not not another including the large despilatories part miritary of the mentional. We not undersome throughous by a mainterioriesta, is write sample of andemstanding, in fair-constitutional, which give we are van request for the mediatories of the district "Demonstrations of the district which give we are van request for the architect." "Them deforms, Supplyments."
- Character and the Unconscious a Cretoul Expountou of the Psychology of Preed and Jung. By J. H. ran der Hoop. cos. 6d, pet.
- "The lands of the State of the State of the State of the State of State of the Stat
- The Menning of Mesning: a Study of the Inflower of Language agen Thought. By C. K. Ogém and I. A. Redewis. Supplementary Essays by Professor S. Melveowald and R. G. Crootshond, M.D., Third educes, 100 fcl. not.
- This nathors attack the problem from a more fundamental point of view than this from which others have dealt with it. The importance of that works of the conduct for a best first which others, a third point generation in important, and, stores all, payet-belogists. The both is worting with adjuspability dilary and a strong senior of faminor.— More Dealtman, and
- Bolmonide Machael, By A. D. Shitches, Pallow of Tranty College, Cambridge. 104. Ad. Act.
- *The fresh and bright style of the Wortne's volume, not writen a sult of Utilizer, maker it an anterwing and planned back the Cas pointed frad in Thisses as a whole of an abbe, compenhance, and right in the mine arguinsh.' —Drukes Modesal Journal "the trailment book "—Druke None"
- The Psychology of Reasoning. By Engurie Rigners, Prolemon of Philosophy so the University of Milan. 14s. 2ct.
- The theory is that remaining to morphy bangointers approximating. Bigs. a theory offers as may deplembed if work, and Professor Registro Garris, if dat as a very outvating statute—Thous Laboury Implication.
- Chance, Lave and Logie: Philosopheral Equays. By Charles S. Poirto. Edited with an introduction by Morets R. Colon. Supplementary Equay by Juliu Donny. xm. 6d, net.
- "It is impossible to read Purce without recognizing the presence of a superior shall Re test something of a guess"—P. C. S. Schalter, in Productive is have that one case which is brilliant which behad and have independently be could think "—Nithout

The Nature of Langhton. By f, C, Grapary, x ca. Sd. net. 'Air Gregory, is the fruit and standarding unity, years must with all the predecessor. In sep riginaria in the magnin a definited all-gases in the study of langhtar, and has remove on unit, humans, and comply, are most discountable. "Language of Education."

The Philosophy of Massin. By Wellicon Pole, 6, 8, 5, 18 to, 18 to, 20 to Britsed with an Estandardscent by Wellicon Pole, 6, 20 to Mark and a Sexplementary Reacy by En. Manuface 16 evindges. 20, 50 to 18
numbranton his establed are no not not a descript and refinancity completely to give the general moder a his all-sound group of the subject — Descript Individual Psychology. By Alfred After Second edition, 28s. not.

* He dishes a varientle washabate to psychology. He forms is extremely emple and controllers—model phonocone whose extrestly understood may be regarded as inches; up to an end when eccentric containing the onlysts is expectedly. —Decreey.

The Philosophy of 'As If'. By Hens Feelinger. aga. not.

"The most empercual convolutions on placeophonal b beyintry as a quarter of a eachyr." Bridly Valuating collection explorate by providing that we man arrive at Canonic which work power, and by "Gamestern bridge that we find a transport of Canonic which work power, and by "Gamestern bridge that the first tham and I though that "Labelly, but we brief tham and I they ded Agency could decrease on the average must, freedom, Canonic or Chairmann, and the Canonic or Canonic o

Spaculations: Essays on Humanuss and the Padesophy of Art. By 7. E. Histon. Edited by Harbert Roof. Frontispass and Futurement by Insul Essays. 10s. 6d. net.

With the perchant courts, time beach as most unbasely in maps with the simplement consiperations from the simple eventure. Filling was known, as a function of the control
The Nature of Intelligement, By L. L. Thirestone, Projector of Psychology in the University of Change. 200, 5d. 2d.,

Prof Ditariant distinguisher three vows of the nature of antelogoust, the Actionar, the Psyche-analysis, the Behavourer Against Linius serves, he exposed has income that consecution a stationard action. Has been at of the first amportance. All who make the of mental units will the with too from the hardest hardest and the will the wint to occur to became up the Intellects.—These Leitung Supplement.

Telepathy and Chilevoyanne. By Endoff Tisolour, Preface by E. J. Dingwall, With in illustrations, xos. 5d, net.

"Such investigations may new expect to evolve its grove arthuring or automized or automized to the submitted before the submitted parts related and interest. The office primary of the truth line in the departments at and interest. The office primary of the truth line in the experiments at long-to-correct, and we clear that the symmetric trials of the overfilms respectively at long-to-correct last the premate brisis of the overfilms respective at long-to-correct last the premate brisis of the overfilms respective at long-to-correct last premate brisis of the overfilms respective at long-to-correct last premate brisis of the overfilms respective at long-to-correct last premate brisis of the overfilm and open materials.

The Growth of the Mhall: un Introduction to Child Psychology.

By K. Koffes, Frederica in the University of Grossen. Fifth

edition, revised and react, 25s. 10t.

Mrs book as unbramady unbrambum, and star to the depth that it will be widely read. "Them following Suddfammed. Embered World; read "Them following area in the States, unprice "Thomy services the local tend that following area in the States, unprice "Thomy services the direct providings or equit to ineast of The depths, and in a shaded superplement it by reading The Grande of the States, the Privatence Kullitar, cannot up the service of Richier coherent tenus must be sometimed the artistics of end-the questioning."

The Montality of Apos. By Professor W. Kashler, of Berlin, University. Third etakem, with all Montantians, not fid. not.

* May fairly be said to mark a terrimog-point vs the fastery of psychology. The book is book as valuetamen and term an absorptive admirable seaso of work. It is of absorbing sometime to the agricultural-space, and interface the layeurs. Here work soll above, as either and a model for friends stadies, and a model for friends stadies.

The Psychology of Radigious Myssisiam. By Prefessor Janua H. Leide. Second edition, 15a act.

"Edited upon oblid remarch: —Tonce Lebrary Supplement "The book is flattening and remarkating own to these who do not given by the light it, and it is addition; no wall as executed."—Remor of Konson "This most economical advances of Foreign the Supplement of the Earlach Supplement on proposable to the heart of maynicism. "This year Annexes

The Psychological Laboratory, Assessed as no. 6d not.

"For the first year we have a someonic report on the development of a messed general factorial of long advantaged as the vagualy marvellens report of stong and for the second relative to report of stongs relative, we other the means exceeding attemption of general same. That firms is a meaning general, making with relate that their those will death — Tread descript physicians, mithely with relate that their those will be a second physicians.

Principles of Literary Crisicians. By J. A. Reskerts, Fellow of Magdalone College, Cambridge, and Professor of English at Paking University. Fronth edition, non-64 ant

An asymmetral contribution to the rehabilitation of Raughab divide imparing a because of the resistant assemble nature, the front subjections of the beauty of the resistant assemble nature, the front subjections of the resistant and the resistant of the resistant of the proof the three of infilial filterial and follows with on company of the fallery to making a faithful "Confidence of the resistant and
The Metaphysical Poundations of Modern Swienen, By Professor Edwin A. Brest. Age. not.

The Psychology of Time. By Many State, M.A. 7s. 6d. 204.

'An interesting book, typical of the work of the yearinger psychologists of to-day. The date, equally night of undergoods possible possible in the present of the rettle — forward of Ministen.

Physique and Character. By E Translater, Professor m the University of Markery With 3x plates, 15s. not.

The contributions to paychestry and purchastly enknown in this country, and we therefore underson a translation of fire actable work. The problems considered in the relation between James form and heman malvies. Such reasonables must be required in ord findamental maportance. We thoroughly noncomment that we shadow.

The Psychology of Runation: Marind and Normal. By John J. Machanic M.D. 245 mt.

There are the retained in particular for unfortung this heak. Pert, if it by a physicalizate who takens in particular for unfortung this heak. Pert, if it by a physicalizate who taken general psychology unifoldly. Settledly, the applies of the particular the brothern as with a ben conclusions. These is displayed to be the which should be read by all nanounistic strayerchilegy. In Indigent information and the properties of the particular physical physical and the trust mental shahmaning.—Affinial for considerate

Problems of Personnilly: Reasys in honour of Morion Prince.
Related by A. A. Robeck, Ph.D. Second address, the rat.

* Mayo we have collected together compoint of the works of a great stratey of the leading frictions are the exhausts offsith may be reported to light on the product of light on the product of Personaulity - Source work over or of any is beginned about its country of days, is beginned about 10 the etady of they beginned. Takes all tegesters the boats is full of interest. — Now Tesseams

The Mind and its Place in Notuce, By C D Broad, Lott.D., Letture in Philosophy at Trinity College, Cambridge Second impression. Me not

"Quirts the best hank that Dr. Broad has you gover up, and do of the received probably entirely market an average transformation of philosophy market as average transformation." First Laboury Spiritings "All of constrict benegate and control districtions. Each of this ground is discourse to be rund by all enteres evidence in Derivation Ramond, in Actions.

Amount, in Actions.

Colour-Blindness, By Mary College, M.A., Ph.D. Introduction by Dr. James Dynas With a coloured plane, the, 6d, not

*Mar books at worstey of high premises to a particle half, houses, with written uniformity, found upon stringers reading and cloud city of the hypothesis to deal with selective region, meaning from the point of event of the physical agent We believe that the book will comment should be directly one internated in the particle of "found in the particle of the physical agent."

The History of Materialism, By F. A. Longe New edition in one volume, with an Introduction by Bartoned Bushell, P.R.S. 19. Del.

"An expansion and various to work"... Specialty: "A supercreasing work of the highest value for all who wash to know what him have and by no reaches of Materialism, and only philosophies have at the main remained unconvened."—From the Introduction

Psyche; the Cuit of Souls and the Behef in Immortality among the Greeky. By Erwes Builds. 230, net,

The product of an adminiship denict and connectly readable translation of Rodole's growth as an event on which all concerned are to be congressed and a su the towns among clause, to which all laters scholar most turn of they week! I may have to see the monthly adminished of principles of the product of th

- Edinestional Psychology. By Charles Fas, Loctures on Education in the University of Cambridge. Third addition, 20. 6d set.
- "A worthy additions to a minut of outsimiling must "—Lemma" "Durtanty one of the best hooks of its limit "—Observe" "As extremely able took, not only useful, but onegant "—present of difficulties
- Ernotion and Instally. By S. Thulbillow, Charl of the Mochell Staff, Coparingen Angless. Profine by Professor H. Haffing, 7a. 5d. net.
- "Whatever the wave taken of the formulating explanation, there is one plot, in this bests which much be which being addition. that psychiatre property addition. The psychiatre property and the offers to determine the same of the offers to determine the same of memory would propose "...Makey
- Personnility. By R G. Gordon, M.D., D.Ss. Second impression. 10s. 6d., net.
- "The book as is slove, a very ranks truscal decreases of the mint suportant modern work because so the most-body problem, the what hast tempolar by a philmophy of least as presuming as any of these new current "—Timer Lienery Supplement" is separated to contribution to the study of personality "pirturb, highest planets
- Biological Managey. By Engine Square, Professor of Philosophy in the University of Man Ste. 6d zet.
 - Providence Reference to book many provide to have an important bearing on the whole machinese-votation controverse. He has entained votated to part Bearing to like special property of Terranguese. The author votate sets has theory write, great vegeur and improvity, and the mosh deserves the number of terranguese. The following terranguese in the properties.
 - Comparative Philosophy. By Paul Masses-Gursal. Introduction by F. G. Croschenk, M.D., F.R.C.P. 10s. 5d net.
 - He is an agriculty or Toping and Chieves philosophy, and in this book lingaratops the deging this production will be made as a general of natural events by modes of a gauging and to development in various securities and strengthees in the production of the development in various securities and assurements.
 - The Lampunge and Thought of the Child. By Jeen Project, Professor at the University of Gainett. Professor by Professor & Controller use, 6d sect.
- "A vary interesting houl." Everyone articorded in psychilings, indicated, it the art of thought should read it. The results are engresses, but yet hape the metricordemnals 2000 was previously knowledged in the way in which chilipses thank.—Motion
- Crime and Custom in Serence Seniety. By S. Malinoviti, Professor of Anthropology in the University of London. With 6 plates, 5a not.
- A book of ground subrrund for may antidiligant conduct "Souther, Times This internation, some year promitting quarterproductor of plants." In heavy as the internation, compared to the property of the property of the conduct of the subreman and the conductor of the conductor of the subreman and the conductor of the subreman and the subreman an

Psychology and Rehmslogy. By W. R. R. Bioses, M.D., Litt.D., F.R.S., Profess by G. Ellist Smith. F.R.S., 150, net.

*This motion in no way sedaments this transactes that are to be found in this volunts, which visibly requires being and dissidated simily. We obtained the second of the s

Theoretical Biology, By J. was Unafedl. 16s. not.

'No seed easy for given a critical amount of this temperature thath. Parties became of the multitions enjoy, that for severing Delegand Stevanshoos is a new spetchests, parties became as an attendant use of new terms, became to a new spetchests, parties became ones considerably important that they managed provide the state of the parties of the state of the sta

Thought and the Brain. By Heave Febres, Professor at the College de Prayer. 220, 64, put

'A very whethe currency of except severing to our of the revertors and children. I shall be severing to the revertors and children. It is post on to warmly resolutionable as giving the resident severing the severing for the continuous severing the severing the continuous severing the continuous severing the severing the continuous severing the severing sev

Sex and Repression in Savage Seniety. By S. Mahassahi, Franster of Amthropology in the University of London, ros. fid nat.

This work is a most important containing the making slopy and physicially, and is will be less indexes one tent-books are breaght up to like standard such is flammatoris became, have been former.

Scotal Life is the Asimal World. By F Aburder, Protessorextraced of Zoology in the University of Halls. 200 6d net.

'Mont arteresting and useful. He has reflected a wealth of evidence in gripp psychology.'—Hardwoods Guerdaine. 'Can lagitanately do telepantel 900 telepante

The Psychology of Churucher, By A. A. Robert, Ph.D. Third edition, and not.

'He given a most complete and adminishin temberary variety of the study of the stud

The Social Basis of Cossolerances. By Trapest Durrer, M.D., Fh.D. 188, 64, act.

"A most important book. We is not assuming severing appears the solumnations of French and he purple. He image countries of very great large for the solution of finishes assumptibilities. Psychological advantage stately produces of cuitage, uniques, pulles. But Dr. Burrew's book seams to premise a special quiebel, quantum countries for "Swell Substances"

The Effects of Music. Edited by Max-School. 130, not.

"The results of such studies as the confirm the absence to a deportune, and out his is to half such much guarter smalless a sense that ruch things as the describing of goal manus. summer with ind '--2'mer Luberry Spiritery of "The facts standards are of missest to all standards and particularly on the manuscales."—"It was facts to all standards and particularly on the manuscales."—"It was facts."

The Analysis of Messec, By Remont Recoll, F.R.S. 410.

"Old the first impositions not only for plantangians out physicals but for granted market too. The film of an thousand apacts employed as inchessed and in suppose them of the effections of solutionly and of the quantities filterly draw with his industrial producty such his mostly, for a taken the grant of the book."—Manufactor locations—"filtry symmetric britishes bord, or got of the book."—Manufactor location—"filtry symmetric britishes bord, or got of the book. "All and the same than the same of the symmetric britishes bord of the plantation for the same of the

Publical Pluralism: a Study in Modern Political Theory. By R. G. Heuse. 108, 64, 880.

'Mn dealt with the whole of the beaveture, enterdisc Gintle. Duguit, Misselbs. Cds, the Webb. and their, and review the wistum of phrahibita thought to represent two personnent, planteques, less and artifacts valued to a consideration of the property of the second that he has a group of he subject and britishild at large a beautiful that he has a group of he subject and britishild at term — I will have Figur. These is a very expectating paid. — Affinish

The Neurotic Personality. By R. G Gerden, M.D., D.So., F.R.C.P.Ed. 100, 5d, act.

Then improves a we have an the support opening with well-immed approximate and promoted with clarry and judgment, as offered to the reader is that saturating note in the Latency Supplement. A stood opening the promoted to the plants strongly for a range and varyout latency to the promoted region.

Problems in Psychopsyhology, By T. W. Metelsk, M.D. 04, 241.

A manusity and spanning symmetry of Proof's contribution to populatings. He waters tomography as a communicated industry—formation Prof. When Dr. Krischall within anything we step at a brilliant effort, and we are fitting processed in the state of leavens——Paintee.

Religious Conversion. By Soute de Soutie, Professor of Psychology at the University of Russe. Etc. 6d. act.

"He writes prophy as a paych object, one being all colleges on all metaphysical assumptions. The being climby malestene, he astumpting the determinant of the being climby malestene, he astumpting of determinant both will be broad of gent about sides of these who do do not, there has view of the payeline factors of these who do not, there has view of the payeline factors of works to converse a Despy Notes.

Judgment and Resouring in the Chits, By Jess Plays, Professor at the University of General, xos. 6d. net.

*His new book is further ordeness of his constants and interesting week Wa recommend it to every student up delike manifesty — "Spatiation." A manifest investigation of the quantity officialistic — De Paugit mann to us to understoot the superforms of a law investigation. Be can be constanted in large. "These Latinuty Englishment.

Dialectic. By Mariner I. Adler, Lucium in Psychology.

Columbia University, sea, fel, set,

"It concerns thatif with an analysis of the liquid primate streamed as beforehy encounters when conflict of manner among This sequence at the recepted implementation of manylary distribution to of heat interest." Berrengham Per

Pomibility. By South Buchrass. www.fid. not

This is an usuay in philosophy, remarkshily well certains and attensive Vallets acris of possibility, monatiful, imaginators, and "absolute" and depletographs. Et the cames of promone at the mentionens that worker symbol grades of calledgag simboursely which produces a hook that many will find well works relating "Debtook Januard of Psychology.

The Technique of Contravency. By Sorie III Eurosianaly. Itm. 6d. zet.

"We can only my that, so weapersons with the orthodox traditions in large. But their rather really problem to and over facementing realists. It is from the distributions and is no every request worthy in a place in the important sorted to which it belongs — forward of Ziamelous.

The Symbolic Process, and its Integration in Children. By John F. Markey, Ph.D. 100 6d. not.

"He has collected an ecompany series of statustus on most points as the composition of the ciclains vanishalary at various again, the prevalence of providing proteoms, and so as this more to that be senses throughout on. the somal characters of the "symbolic protein "—"Limbus Lebrary Sud dermand

The Social Income: they Organ and Evolution. By William Morton Wheeler, Prolemeted Ecomology at Hervard University. With all plates, are not.

"We have your no those for the emoyenty which is up to the minimal of excellence achieved four "—Four "The which beek in so provided with including limits, which you descent the common that it between a comparison of the circumstant actually and any excellence while complete it is valuable book. of Albertner '- Manchester Countain

How Animals Find Their Way About, By S. Robert, Profettor of Experienceial Busings in the University of Paris. With disgrams, yo fell not.

A Charanag wany on one of the most schembag problems at anistal psychology—fourth of Philosophical Status. We brokened on spitchel-optical control of the colonity anisomethy of the described of the colonity anisomethy of the describes in this book. If he as between elements to applies mysteries, and at such late problem in the book. If he as between when the applies mysteries, and at such late pool value—followers considerably the applies.

Plato's Theory of Ethins; a Study of the Moral Craterian and the Highest Good. By Professor M. C. Lesige. Mrs. mat.

A long and systemates tracker concents grantenedly the whole many of Martir pulliconhear shareder, which we down both to language conjuga-cementarily a remarkable scherousses. If would be difficult to concern of a works which, who are assumed company, usually dependent person clearly that there is no organic whole parity income as Patients, which is internally scheroit and streamly walkable. — These Laboury Engisteering.

Contributions to Analytical Psychology. By C. G. Jose. Dr. Mok., Zurich, author of "Psychological Types" - Translated by H. G. and Cary P. Boyens. Mr. not.

*Takent as a whole, the back is estimately assessment and will forther controlled in the specialism on the most provide brilliant reconstructor that the psycho-analysical decomment has participant. —X most failure y Supplement

An Historical Introduction to Modern Psychology, By Gerdner Murjay, Ph.D. Third Edition, sm. net.

That Dr Murphy should have been shid to bandle this mass of material is no easy and intractive way in a manufamble achievement. He had seed widely and accretising, but has mislificen in in the defent to him. Fig. manufacture are always brests and acole "- Fame Falency Supplement

Emotions of Normal People. By William Musikes Murslen, Lectures in Psychology in Calumbia University. 18s. pet.

He is an American proceedings and exercisings where work is quite inknown in this catalay. He has written as dispersion and daring both, I way stundaring both. He has though down cholleagus which many may counter our transmis. In the case of
The Child's Conception of the World. By Jeen Pieps, Professor at the University at Gasera zee. 6d. net.

The childrenial has been targety an actupped paper. Professor Paget has rande a cercate and effective drive sets that area, and has microarded in marking to a configurable perhaps of the arrest facing. They are of interest in all who want to understand condens. We have of no prior source from which the sum images one he obtained "...Mancheste Guardian

Colour and Colour Theories. By Christian Ladd-Franklin. With a microred plates, 100 6d, not

"Thus is a spilophon of the various papers in which him Ladd-Pranklin has and cred her observe of colours whereat - was of the bast-basters already is to make a constatent stopy out of time taught of provinces phononems. Her theory is one of the short pagement and apagements that has been put forward - Thesis Laboury Supplement

The Psychology of Philosophers. By Atennia Henberg, Ph.D. 70s 6d, net.

'It has been hell for hom to experient the province or which the purposadory (of philosopheta) appears to delige both from that of Phonons reagon arrested shall form that of arrest of months of the little of the arrest of the little of the Supplement

Creative Imagination: Studies in the Psychology of Literature. By June E. Downey, Preference of Psychology in the University of Wysming. res. 6d. not.

This is an altogether delegated book like psychology to not of the dimenting-room type that destroys what it analysis. The arther's own power has a high hymony quality, while the human is line sudject organisty, and broad in of wore. — branegium Post

The Art of Interrogation. By E. R. Rasellen, M.A., B.Sc., Lecturer in Education, University College of North Wales Introduction by Professor C. Spanners, F.R.S. 7s. 6d. not.

Articological of Programme to Symmetry, C. P. S. Y. Nels, Sant.

"His practical advices is of this eliment question water, and has hope to be neconstructed not easy to transfer such as all parents who take any interest is the often eather of their children. If other our foreign parents with inside the state for their children. If other our foreign parents with inside ty and farment, each is phenometry——Salmeday Papency.

The Growth of Reason: a Study of Verbal Activity, By Fresh Lerston, Lecturer in Second Theory, Wellenby College, res. 6d, not

A valuable basis or which the relation of faces of inequals (inequals (inequals (inequals (inequals (inequals)))) of the subset of inequals (inequals) of inequals (inequals) of inequals (inequals) of inequals (inequals).

The Trauma of Birth, By Otto Rook, son 6d, set.

"But these same is that the nermons partend as still distributing from the pain of the total form of the pain of the total form of the pain of the total form of the pain of t

Biological Principles. By J. H. Woodper, H. So., Reader in Buology in the University of Lendon 21th cet.

The task Mr. Westiger has endurtaken most have been very difficult and laborance, but he may be energet who had so the result "— Monthlesser Greenham." No hantegare who sin by walking to have hypoteneously provident marshir court to read at "—Wellies."

Principles of Experimental Psychology, By H. Prires, Professor at the Colligs de Pescos. So. 6d net

"Total trug psychology as the unuses of sucrema, Probance Pairum varque over the whole faild in a magninery retoord. We do not know for parameters over the member typich on the parameters, in the member typich so so gentalizedly methys at its carbook. As an introduction at the whole mobiles has been agreed to un very valinthis." Titles Listenay Supplement

The Speciation! Method in Renamenian and Political Separate. By P. Sergent Figures, M. A., Ph.D., Preference of Communes in the University of Brussmandam. see, net

It means up the work of all the layer methorston, but meant of it is the author's own, in frank, arquind, ethorstoling, and maybin, in clust level right that the bow had in acquet from him. It is brought not thereugheum into remarkable, for it is vary specific more than a more type book on rinkerhaal method. "After or in the control of the control o

Human Speech. By Sie Richard Paget, St., F.Isat.P. With numerous illustrations sys. not.

There are more forces two electric standy enlared period over the rest. The process of devotors goes of Methods encodes convolptions an electricap out of Methods in contract convolptions are devotors of the stand at factors at the fitness for read as is comparative. It is such an advanture at the SIF Related Papel described. The get of the theory at that symmels in a parties of the meetin, and mans convolving of the bourges. We deel that we can hardly generate this hardly——These Littless Supplements.

The Poundations of Geometry and Endusting. By Jean Nicol. Introduction by Reviews Research, P.R.S. Ten. net. "Anyone on first continue two seeps might be suspeed. to nederate them, but both mind relate you because of the translate of the seeps and the seeps and the seeps of the seep of the seep

Pleasure and Instinct: a Study on the Psychology of Human. Action By A. H. B. Allen, e.g., 6d, set.

An elements clair and confinhs amongraph on the world-discussed problem of the nations of plantane had impleated being the world hyperian some of the most simpleated superior prophology, the backert will find it north to since the competicient with last topic — British Method January.

History of Chinnes Political Thought, during the narly Tain Period. By Ling Che-Chee With a portraits, 10s. 66, nat.

* For all his works himmentage of non-Channes patients I written a part this broadly of his work operation, in a measurement of the form of the part o

Five Types of Behical Theory. By C. D. Broad, Latt D , Lecturer at Trinity College, Carebridge 20s not.

A broad our effects by De Stock of bound to be or wholesh to all broads of about thought. There is no breaked of plantomphenel study which makes intro as bound of the power of the best of plantomphenel study which makes intro as bound of this powering plan whole should not all the writings, great handly-freed interior efficiently for through a not seasoned, sowing the constitution freeding of through a not seasoned, sowing down the freeding of the seasoned and seasoned, sowing the constitution of the seasoned and season

The Nature of Life. By Engance Stynesso, Professor of Philosophy in the University of Miles. 70. 6d. zet.

In this interpretation of the control of the control of the single-state of the control of the c

The Mental Development of the Child. By Kerl Buller, Professor in the University of Vicessa. 6s. 6d, pet.

A parameter as that Community on "commer. You per Dirty: The parameters as a graphway were all their we have ready instead up by should be showed the should development of the child. For graphs parts above it with the should be shown to be shown the should be shown to b

The Child's Consequence of Physical Consectity. By form Pringer, Froducer of the Underscript of Georgea, List, 50, not. 'Develope farther his voltable work. There he reduces on a series as to conseque farther his voltable work. There he reduces one acree on to conseque the principle system of the resource bearing and to conseque the principle system of physical Rich visualities and limity to provide the reduced of the resource and the variety of the physical reaso, and in the understanding of principles prespin, ms well as flact of the child. His matched is collected to "Child" phisses.

Integrative Psychology: a Study of Unit Response. By William M. Mursion, C. Duly King, and Bhashali H. Mersios.

SIL Det. The second section of the section parameter is a second section of the section of

Rideria Imageny, and the Typological Mathed. By E. R. Januari, Professor in the University of Marburg. 3s. 6d. 4st, this is the University of Marburg. 3s. 6d. 4st, this is the best of Professor Jamesh to mell-impose to psychologous and of mention in the best believes as physical an employer. reactly published leaves no engine for apparents of a subject as important so it is interesting. The author systemans much of the recent work on these fearmeting brook "-Lanes"

The Laws of Feeling. By F. Paulian. Translated by C. K. Cleden, you ed, part.

types and the interpretate a control of the control

The Psychology of Insettigance and Witt. By H. G Wyest SAL 6d. Det.

The value lon, and enough as the analysis of valouesal communities and the any variety from our coverage on the destryan of relational constraints and the administry relations of well-previous in its highest incern of elect prefairty to the capturity for relational theshour on the most connecte capture, but us the constraint challenge which it emails to sell increase of mechanistic psychology of most of Photosophical Studies.

The Concentric Mathed, in the Degrees of the Psychoneurotic. By M. Langual-Londone, Amounts-Professor of the Paris Medical Facility, With 3 Montrainment, consociate-reason of the Paris Medical Facility, With 3 Montrainment, roo 6d, eds.

This book maphesism the physicians appear of the pytchosostrom which me include to be revised the obligations unpleased, and it is no technique to the second of the property to test with advantage by Book observed with the treatment of psychiamization presents. "Asked Medical Forests."

The Foundations of Methematics and other legical Estays. By F. P. Romay. Edited by R. S. Brasilmente, Reliew of King's College, Cambridge. Protect by G.E. Muser, Lat. D., Protestor of Mental Philosophy and Logic in the University of Cambridge, 150, not.

"His work on machinematical important to upo the most important that has appeared, more Writiguestian's Template Lague Majorophium '.—Burtanad Romeill, in Novel '. I requisite Lague Majorophium '.—Burtanad Romeill, in Novel '. I requisite and more special machinematical time template and appear excellent and more ferriful than the more revisional times summed in automorphic polymery.—Granks

The Philosophy of the Useronelson. By E. wit Burimone Introduction by C. N. Ogden. 1911. set.

The report of an Anness o book is a class and committee median is a book which should set be received superclossly. Mr. Ogden contributes a book by committee and an anness of the contributes a book by an angulation subscience. These Extensy Extensy Subscience.

The Psychology of Men of Genius. By E. Krauchmer, Professor in the University of Murburg. With 42 plates, 25s. net. We are granted in our intervening on minimizing, we has an particle, for next. We are granted for a despity aminimizing end themseating survey of the problem — Journal of Monoslogy. A financiating stringly which illustrations as almost sweety page since new memor of histogramment of the string page of the new memory and the string page of the string pag

Outlines of the History of Grock Philosophy. By E Zalle. Thirteenth Edition completely revised by Dr W Nanie 25p. net.

Thus never actions of a cleanean waste on the hasteny of philately by will by if year tast to the tradent and not hum as a heady ensured to the specificies We find matterly compare in the presencement findence, a secrept to spaye of Philippine and Azertelehon, gladierophy, with a thus; survey of Hollengths and Remain philosophus and Pet plaintend "-Philosopher

The Primitive Mind and Maderu Civilization. By C. R Aldred Introduction by B Mahayada, Professor of Anthropology in the University of Lendon. Fereward by

C. G. June res. 6d. not

His has went to than how her the psychology of the savage is alone and operative in modern sevenamen, and to other esteparts psychological steplaneston of manners and summer manners provided in representa-He develops his these with engineery and a wide himwhelps of the years himseture -- None-Chromole

The Psychology of Children's Drawings, from the Funt Stroke to the Coloured Drawing. By Help Eng. With 8 coloured

This was desirable to be a superior of the sup

The Theory of Leighbouron, By James Botthaus: Edited, upth-an Introduction and Notices by C. K. Ogless, Ts. Co. Int. "Ediphatically a hoot fact every pairculal steaders district properties and large for constant relargence — Everyone — & Immissions applies to this air tile greet cleaners of annual answer! — Leisung Gould — Than book as cochally trammenated to the legal propertiess."—Less Provensi

Invention and the Unpumpions. By J. M. Montausser. Translated, with an Introduction, by Dr. H. Stafford Hatfold. 14s, net

Discusses the problem of the granulant of severious, some the work to secled subjects and philosophical disciplants as will be predictable to have higher temperature. He likeway from larger a part for Granulanche play as such STREET, SQUARE,

The Mind and its Body: the Foundations of Psychology. By Charles Fee, Lecturer on Relocation in the University of Cambridge, ros. 6d. net.

A critical consideration of \$100 and of more released designs with the relationship of stand and budy leads to a change group of many mis-criticaphons and to a marker of position and many.

The Social Life of Meedogs and Agen, By S. Zuckersten, Austrophic to the Zoological Society of London With 24 plates, 15s. not

The remarkable both decounts contings uncodings as passent, and that the Lo Montales will be passenting. The class energy light of sport, which Dr. Eurkowann's trainess assumed, aboves speak the large superficient processing the large superficient processing to the large superficient processing "-E G Breisunger, as Donly Falgoraph". A graphs and from account of the measure, design of the habitors for wordful. It is no compared to them the measure for the large superficient in them the large superficient to the superficient processing the superficient proce

The Development of the Second Supulses. By R. E. Money Ryola, author of The Moreing of Sacrifice 20s. 6d, pet.

Ending the pap hairmon paythousely to on the our hand, and neurology, heliopy, and anticopology on the other, and stocker the profession discharated, this secures, is to mend mendows developments. It lively to miscrose on historic life.

Constitution-Types to Delinquesoy. By W. A. Willows, Lacturer in Psychology at the Usuversity of Pretona. With 3a plates, 25s. net

Epplains the motives, acts, and some behaveour of delenquents and unmanals by an intensive triady of their temperament and budy-types, which have been derived in their manifolds from the shreening hyperdimentally, admirphrants, spant-dependence, and spalingsy

REARLY READY

Ethical Relativity. By S. A. Washenson, Ph D., Hop. L.I. D., miles of A Busines of Human Marriage. About yes, not.

Develops the very that mank judgments do not and causet passes aljective veloticy. Mand yadgments officedally argume an attotics (of approved or damperously and machine one only in adaptive in Chamatry

The Moral Judgment of the Child. By Jan Peage, Professor at the University of Gamera. After the 6d, pet.

This book will appeal to an even water cards of center than his previous studies. Not have studies to behave, but how they thank abtini behavious is now revergigated—what sieue. Now these of eight and overing, of justice, of preschioses in the few tout passes.

Mencips on the Mind. By J. J. Rashavic, D.Latt. About you, 6d pat.

Decrease the difficulture they beneforeny translater and risofers of a happings (such as Chrosel) for removed as therefore from his own. Protects a Chrosely ware of psychology, haved on the work of Minnant, which is very relevant to the problem of the relativishing of contract to write.

The Theory of Pictions, By Journ Sentian Edited, with an Introduction and Metus, by C. K. Golos. About 5t, not.

A study of fictional unforman in every branch of throught, attracepting the antire philosophy of "he D" and many of the findings of medical longuistic psychology.

The Theory of Gestale. By Svene Palermone. Hinstrated, about 15t, out.

The exportance of the piotol's theory in contributeury phychology cannot be parented. Dr. Petermann's best recover the whole solvent, both the theoretical enveranteme and the enjantemental entercharded Wethindoor, Koffee, Relief, and their colleagues.

The Sciences of Man in the Making. By Professo S. A. Kukhusrich. About 13s. net.

An enquisition book for the educational simily of Man theorigh the varyous relevant which have developed for the understanding and control of his solvering.

The Psychology of Consciousness. By C Doby King, Introduction by De W. M Marston. About 12s 6d act.

VOLUMES IN PREPARATION

(Mar material on the Chample's Seiler)

-				
The Myters of Mathe	and the last			Mgs Biss
The Nature of Lease	mg .		George	Number:
The Psychology of S	nearly Delicate			f. Struckfal
The Spirit of Langua	es es Confunt	Name of the last		K. Varib
The Dynamon of Rd	nestion .	-		Hilds Tab
Phythologotal Optica				St. L. Pund
The Theory of House				Andre, D.S.
Emotional Repression				P. Trimer
The Mand as an Orga			4 40	E. Mille
			4	
Animal Behaviour				Museo Fa
The Psychology of E	new to			J. D Mym
Colour-Harmany				James Proc
Gestalt				K Kuffe
Theory of Medical D				
Language as Bymirel				E. Japhe
Paythology of Kemin			S. Make	course, D.Sc
Sound Besiegy .			M Gen	oberg, D.Le.
The Philosophy of Le			4.	L. Goodber
The Psychology of M				A. Remite
Maribematics for Phil				-y, F.E.S
The Psychology of M			O. ESMI S	main, PRS
The Psychology of M	ane .			ward / Dee
Psychology of Primit				oweks, D Sc
Development of Ches				Was Alba







